

GEV

Gayatri Electric Vehicle

AN ISO CERTIFIED COMPANY 9000:2015



📍 A-73, Sector-63, Noida, U.P. (201307), ☎ 0120-4233332, 📞 8800309098, 9818392937
✉ gayatrielectricvehicles@gmail.com, 🌐 www.gevindia.net



About GEV

Started in the year of 2016, we "GAYATRI ELECTRIC VEHICLES" an ISO 9000:2015 certified company has established ourselves as a prominent organization for the market by manufacturing and trading a wide array of Loaders & ICAT approved Electric Rickshaw known as DABANG. Our offered products are manufactured from high-grade input factors we have constructed a well-equipped infrastructure unit. Our manufacturing unit is equipped with all the required machines and tools. For the streamlined executive of our business operation, we have separated this infrastructure unit into many parts like manufacturing, quality, warehousing and R&D. Also, we have hired a team of qualified professionals to handle all our business process. We have recruited our team after checking their working experiences and knowledge. We are able to deliver the products on time at client destination with the help of our well connected distribution network.


Gayatri
 Electric
 Vehicle



RTO REGISTRATION	STATUS
DELHI	✓
UTTAR PRADESH	✓
RAJASTHAN	IN PROCESS
HARYANA	IN PROCESS
BIHAR	IN PROCESS
KOLKATA	IN PROCESS



We deliver **DABANG E-RICKSHAW** to the patrons with the carrying capacity of about 500 kgs. It is designed with CRC tubular pipes for ensuring its high durability and longer life. This rickshaw is suited best for carrying people and goods from one place to another. The provided rickshaw is also demanded to reduce man power of loading and unloading goods in warehouses and factories. The offered **DABANG E-RICKSHAW** runs on battery due to which it is considered as non polluting ride.

Dabang E Rickshaw

SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90 mm x12 inches & 3x12
Wheel Size (Rear)	90/90 mm x12 inches & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	217 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	80 to 90 km
Wheel base	2140mm
Rim Size	90mmx90mmx12inches
Brake	Drum
Chassis	Auto grade tubular
Iron Type	14 gauge & 16 gauge
Accessories	FM Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 50 Amp
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 ear, Battery, Charger - 6 months Motor - Controller - 3 months





AUTO SHAPED E-RICKSHAW is demanded to be used in public places to carry goods and passengers. This rickshaw is ingeniously designed with motor and controller system to ensure its proper functioning. The offered rickshaw is appreciated for its comfortable seats, high strength and light weight. Also, it is demanded at manufacturing units and factories to carry heavy goods. In addition, this *AUTO SHAPED E-RICKSHAW* is assembled with precision by utilizing the durable and top class parts by adroit team of professionals.

Auto Shaped E Rickshaw

SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	217 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km / hr.
Average distance per charge	80 to 100 km
Wheel base	2140 mm
Rim Size	90x90x12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 50A
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months





Our company is delivering **MANNAT E-RICKSHAW** to fulfill the needs of conveyance of people. The offered rickshaw is considered as the best mode of commuting the short distance like metro stations, bus stops etc. It is also appreciated for transporting heavy goods in factory units. The provided rickshaw has capacity of carrying more than 4 passengers at a time. The offered **MANNAT E-RICKSHAW** is strongly designed and assembled using top grade steel frames and comfortable seats.

Mannat

E Rickshaw

SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	227 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km / hr.
Average distance per charge	80 to 90 km
Wheel base	2140 mm
Rim Size	90x90x12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 48V
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months





Our company is offering **OPEN E-LOADER** in varied specifications. This loader finds its application at factories for material movement and reducing the human task of loading and unloading. It enables faster material conveyance for uninterrupted productions at various manufacturing plants. This loader has about 1500 mm x 1000 mm motor which gives excellent average when loaded to full capacity. Along with this **OPEN E-LOADER** is designed and assembled with the aid of modern techniques by diligent team of experts.

Open Loader

E Rickshaw



SPECIFICATION

Power	1000 / 1200 W
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	1000 / 1200 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	260 Kg
Max loading (without vehicle weight)	550 to 850 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	70 to 80 Km
Wheel base	2140 mm
Rim Size	4-00-12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	35"
Controller	24 - 36 Tubes / 48 V
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months



CLOSED BOX ELECTRIC LOADER RICKSHAW is well suited for conveying goods from one place to another. This loader rickshaw has carriage capacity of upto 800-1000 KG. It is also demanded in factories and warehouses for internal material movement to reduce human task of loading and unloading. The offered rickshaw is assembled using the finest grade parts under experts' stern direction. It has suspension system that is especially designed to suit Indian roads. The offered *ELECTRONIC LOADER RICKSHAW* is known for its sturdy closed box design and comfortable seats.

Loader
 with
 Box
 E Rickshaw



SPECIFICATION

Power	1000 / 1200 W
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	1000 / 1200 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	260 Kg
Max loading (without vehicle weight)	550 to 850 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	70 to 80 Km
Wheel base	2140 mm
Rim Size	4-00-12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	35"
Controller	24 - 36 Tubes / 48 V
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months



THIS ELECTRIC SCHOOL VAN is featured with strong body, heavy shockers, powerful motor and high load carrying capacity. Suited for Indian roads, the offered van is used for carrying school students from school to home and vice versa. The provided van is equipped with excellent grade tyres to ensure seamless ride. This is an eco friendly rickshaw and is convenient for students to cover short distances. Assembled using premium grade steel frames and other basic materials, the offered ELECTRIC SCHOOL VAN can be purchased in bulk.

Electric
 School
 Van
 E Rickshaw

SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	217 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	80 to 90 Km
Wheel base	2140 mm
Rim Size	90x90x12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 50 Amp
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months





We provide this strongly designed **ELECTRIC ICE CREAM VAN** with different carrying capacities. This van is equipped with a refrigerator that keeps the ice creams chilled and frozen. The provided van is suited well for selling ice creams in public places like parks, gardens, beaches etc. It has a large and spacious legroom for driver for ensuring seamless riding. The offered van runs on battery and saves the expenditure of petrol and diesel. Moreover, **ELECTRIC ICE CREAM VAN** is assembled by diligent team of experts.

Electric
**Ice
 Cream**
 Van
 E Rickshaw

SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	205 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	80 to 90 Km
Wheel base	2140 mm
Rim Size	90x90x12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 50 Amp
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months





Butter
Fly
 E Rickshaw



SPECIFICATION

Power	850 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	90/90x12 & 3x12
Wheel Size (Rear)	90/90x12 & 3x12
Motor Type	850 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	180 Kg
Max loading (without vehicle weight)	450 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	80 to 90 Km
Wheel base	2140 mm
Rim Size	90x90x12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	33"
Controller	24 Tubes / 50 Amp
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months



We are delivering **ELECTRIC FOOD CART** with carrying capacity as per clients' need. It is available in stainless steel body for better and longer life. It is designed with larger legroom and wider body for providing comfort to the driver. Assembled with the use pioneering techniques and top grade parts, it can be bought from us at affordable rates. This vehicle is used in public places for cooking, serving and selling food items. Portable pulse charger of this **ELECTRIC FOOD CART** saves electricity and enhances the battery life.

**Electric
 Food
 Cart**
 E Rickshaw

SPECIFICATION

Power	1200 Watt
Transmission	Rear Drive
Suspension	Telescopic Front Fork
Wheel Size (Front)	3.00.14
Wheel Size (Rear)	4.00.12
Motor Type	1200 Watt BLDC Motor
Battery Specifications	48V/100Ah
Charger	48V/15Ah
Charging Time	6-8 hours
Weight (without battery)	360 Kg
Max loading (without vehicle weight)	750 Kg
Reverse Gear	Yes
Maximum Speed	25 km/hr
Average distance per charge	60 to 70 Km
Wheel base	2140 mm
Rim Size	4.00.12
Brake	Drum
Chassis	Auto Grade Tubular
Iron Type	14 Gauge & 16 Gauge
Accessories	FM, Radio, Phone Charger, LED Lights, Floor Mats Rain Curtains, Bottle Holder, Pockets for Driver.
Differential	35"
Controller	36 Tubes / 60 Amp
Shocker	29" Heavy Duty
Rear Shokwer Absorber	29" (Gabriel Make) Heavy Duty
Paint	Metallic Paint
Roof	FRP Make
Product Warranty	Chassis - 1.5 Year Battery, Charger - 6 months Motor, Controller - 3 months



Accessories

- Steering Handle
- Back Indicator
- Back Indicator-Wiring
- Handle Throttle + Grip
- Combination Switch
- Digital Meter
- Front Indicator
- Horn
- M.C.V.
- Controller
- Convertor
- Charging Socket
- Yellow Box
- Motor
- Differential
- Kamani
- Jhula
- Jhula Bush
- U-Bolt
- U-Bolt Plate
- Front Brake Wire
- Front Mudguard
- Headlight Kaan
- Shocker
- Front Mirror
- Side Mirror
- Handle Tee
- Handle Bracket
- Handbrake
- Handbrake Wire
- Back Break Paddle

- Back Break Rod
- Front Hub
- Front Hub Axle
- Front Hub Nut & Bolt
- Rim
- Tyre
- Tube
- Wiring Set
- Balancing Rod
- Flasher Buzzer
- Back Buzzer
- Passenger Handle
- Wheel Cap
- Bearing
- Back Switch
- Back Switch Spring
- Back Paddle Spring
- Handle Cap
- Mats
- Mudflap
- Front Number Plate
- Back Number Plate

- FM Radio
- LED Passenger Light
- Number Plate Light
- Ignition Lock
- Jack
- Mobile Charger
- Fire Set
- Charger
- Bottle Stand



Yufeng Motor
850 W



Controller
with Remote
24 / 36 Tubes


Gayatri
Electric
Vehicle