



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Altigreen Propulsion Labs Pvt Ltd	Altigreen	NEEV	Three Wheeler (e-3W)	L5N	75000	117	53.4	0.65	3	8.1	Lithium ion LiFePO4 (Lithium Iron phosphate)	7.7	145.96	2000
		NEEV HD	Three Wheeler (e-3W)	L5N	90000	151	53.7	0.99	3	8.7	Li ion battery based on LiFePO4 (Lithium Ion Phosphate)	11.1	129.4	2000
		NEEV LR	Three Wheeler (e-3W)	L5N	85000	151	53.7	0.99	3	8.7	Li ion battery based on LiFePO4 (Lithium Ion Phosphate)	11.1	129.4	2000
		NEEV HDx	Three Wheeler (e-3W)	L5N	92000	160	54	0.95	3	8	Li ion battery based on LiFePO4	11.0	129.4	2000
Ampere Vehicles Private Limited	Ampere	ZEAL	Two Wheeler (e-2W)	L1	18000	108	41.6	0.65	3	2.26	Li ion NCM	1.8	168	1000
		Magnus	Two Wheeler (e-2W)	L1	18000	90	48	0.65	3	2.5	Lithium ion	1.8	168	1000
		Zeal VX1	Two Wheeler (e-2W)	L1	19600	84	41.6	0.65	3	2.47	Lithium ion	1.96	266	1000
		ZEAL-CA	Two Wheeler (e-2W)	L1	18000	90	42	0.65	1	2.52	Lithium Nickel Manganese Cobalt Oxide	1.8	168	1000
		ZEAL EX	Two Wheeler (e-2W)	L1	34500	124	44.3	0.99	3	2.60	Lithium Nickel Manganese Cobalt Oxide	2.3	191	1000
		MAGNUS EX	Two Wheeler (e-2W)	L1	34500	120	46.4	0.86	3	2.70	Lithium Nickel Manganese Cobalt oxide	2.3	191	1000
		ZEAL CA EX	Two Wheeler (e-2W)	L1	34500	94	44.3	0.99	3	3	Lithium Nickel Manganese Cobalt oxide	2.30	191	1000
Ather Energy Pvt. Ltd.	Ather	ATHER 450	Two Wheeler (e-2W)	L2	27000	105	57.7	1.6	3	6.38	Lithium ion	2.7	260.4	1000
		**Ather450	Two Wheeler (e-2W)	L2	26732	105	48	0.65	3	6.22	Lithium ion	2.7	260.4	1000
		Ather 450 X	Two Wheeler (e-2W)	L2	29000	117	78.3	1.87	3	4.1	Li ion battery (Nickel Manganese Cobalt)	2.9	260	1000
Atul Auto	Atul Auto	Atul Elite+	Three Wheeler (e-3W)	e-rickshaw	37000	116	00	00	3	4.9	Lithium ion (Lithium Iron phosphate)	3.7	145.96	2000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Limited	Atul Auto	Atul Elite+ Cargo	Three Wheeler (e-3W)	e-cart	37000	118	00	00	3	4.6	Lithium ion (Lithium Iron phosphate)	3.7	145.96	2000
Avon Cycles Ltd	Avon Cycles	GREENWAY HP DX	Three Wheeler (e-3W)	e-rickshaw	41231	91.72	00	00	3	5.38	Lithium ion (Lithium Iron phosphate)	4.4	103.62	2000
		E-RICK 306 LI	Three Wheeler (e-3W)	e-rickshaw	41231	91.72	00	00	3	5.38	Lithium ion (Lithium Iron phosphate)	4.4	103.62	2000
Bajaj Auto Ltd	Bajaj Auto	CHETAK 2403 Premium	Two Wheeler (e-2W)	L2	45000	154	61.1	1.48	3	2.8	Lithium Nickel Cobalt Aluminum oxide	3.0	240	1000
		CHETAK 2403 Urbane	Two Wheeler (e-2W)	L2	45000	154	61.1	1.48	3	2.8	Lithium Nickel Cobalt Aluminum oxide	3.0	240	1000
		Chetak 2413 Premium	Two Wheeler (e-2W)	L2	43500	108	61.7	2.1	3	3.1	Lithium Nickel Cobalt Aluminum oxide	2.9	231	1000
Balan Engineering Private Limited	Balan Engineering	SWACHH RATH	Three Wheeler (e-3W)	e-cart	47000	143	0	0	3	4.32	Lithium Ion Ferrophosphate	5.10	160	2000
		B5	Three Wheeler (e-3W)	e-rickshaw	47000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		VISHWAS	Three Wheeler (e-3W)	e-cart	47000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Benling India Energy And Technology Private Limited	Benling	Aura	Two Wheeler (e-2W)	L1	23300	82.11	40	0.65	3	2.54	Nickel Manganese Cobalt	2.9	170	1500
Best Way Agencies Private Limited	Best Way	ele ex	Three Wheeler (e-3W)	e-rickshaw	37000	126.81	00	00	3	4.44	Lithium-Iron-Phosphate	4.4	76.05	2000
		ele ex cargo	Three Wheeler (e-3W)	e-cart	37000	126.81	00	00	3	4.44	Lithium Iron Phosphate	4.3	76.05	2000
Booma Innovative Transport Solutions Pvt Ltd	Booma	ANAV1200	Two Wheeler (e-2W)	L1	30000	80	40	0.65	3	3.6	Lithium-Ion	2.00	221	1000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Champion Polyplast	Champion Polyplast	SAARTHI SHAVAK E AUTO	Three Wheeler (e-3W)	L5M	66000	94.18	40	0.65	3	6.23	Lithium ion	6.6	110	2000
		SAARTHI SHAVAK DLX E – AUTO	Three Wheeler (e-3W)	L5M	66000	94.18	40	0.65	3	6.23	Lithium ion	6.6	110	2000
		SAARTHI F2	Three Wheeler (e-3W)	e-rickshaw	37680	105.70	00	00	3	7.12	Lithium Iron Phosphate	4.4	76.05	2000
Continental Engines Private Limited	Continental Engines	Baxy Cargo Super King-EV	Three Wheeler (e-3W)	L5N	75000	115	51.3	0.67	3	7.0	Nickel Manganese Cobalt	7.50	168.7	1000
Dilli Electric Auto Pvt Ltd	Dilli Electric Auto	CITYLIFE LI-PRIMA	Three Wheeler (e-3W)	e-rickshaw	35000	96.5	23	28	3	4.1	Lithium ion (Lithium Iron phosphate)	4.4	76.05	2000
		CITYLIFE LI-MAX	Three Wheeler (e-3W)	e-cart	36000	131.91	0	0	3	4.74	Lithium ion (Lithium Iron phosphate)	4.4	76.05	2000
Energy Electric Vehicles	Energy Electric Vehicles	Premium Udaan	Three Wheeler (e-3W)	e-rickshaw	37000	108.37	0	0	3	5.37	Lithium Iron Phosphate	4.4	76.05	2000
Etrio Automobiles Private Ltd.	Etrio Automobiles	Touro Max Loader	Three Wheeler (e-3W)	L5N	73500	114.4	40	0.65	3	9.54	Lithium Iron phosphate	7.7	123	3000
		Touro Mini loader	Three Wheeler (e-3W)	e-cart	38300	105	0	0	3	4.83	Lithium Ferro Phosphate	3.83	123	3000
		Touro Mini Passenger	Three Wheeler (e-3W)	e-rickshaw	38300	105	0	0	3	4.83	Lithium Ferro Phosphate	3.83	123	3000
Euler Motors Pvt Ltd	Euler Motors	HiLoad DV	Three Wheeler (e-3W)	L5N	96000	150	43.5	0.67	3	7.7	Nickel Cobalt Aluminum	11.5	141.66	2000
		HiLoad PV	Three Wheeler (e-3W)	L5N	94000	129	43.5	0.67	3	9.6	Nickel Cobalt Aluminum	11.5	141.66	2000
Goenka Electric Motor Vehicles Pvt. Ltd.	Goenka Electric Motor Vehicles	**Prince Pro	Three Wheeler (e-3W)	e-rickshaw	37000	83.7	17.6	0	3	4.46	Lithium ion (Lithium Iron phosphate)	3.7	140	1500
		Prince Pro X	Three Wheeler (e-3W)	e-rickshaw	33025	109	17.6	0	3	4.31	Lithium ion (Lithium Iron phosphate)	4.3	132.41	2000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Ltd.	VEHICLES	Samrat Pro X	Three Wheeler (e-3W)	e-cart	32865	131.29	20.12	0	3	4.22	Lithium ion (Lithium Iron phosphate)	4.3	132.41	2000
Grd Motors	Grd Motors	DAVRATH EXPRESS	Three Wheeler (e-3W)	e-rickshaw	35000	111.60	0	0	3	6.99	Lithium-Ion (Lithium Iron phosphate)	4.4	76.05	2000
Hero Electric Vehicles Private Limited	Hero Electric	Photon LP	Two Wheeler (e-2W)	L1	18700	91	51	2.6	3	2.53	Lithium ion	1.7	217.5	1100
		NYX HS 500 ER	Two Wheeler (e-2W)	L1	46050	127	45	2.6	3	3.01	Lithium ion	2.9	168	1000
		OPTIMA HS 500 ER	Two Wheeler (e-2W)	L1	46050	113	47	2.6	3	3.10	Lithium ion	2.9	168	1000
		**OPTIMA PRO	Two Wheeler (e-2W)	L1	30300	95	49.5	1.01	3	3.13	Li ion battery (Lithium Nickel Manganese Cobalt oxide)	2.1	193	1000
		NYX Pro	Two Wheeler (e-2W)	L1	18747	94	48.1	0.73	3	2.9	Lithium ion (Lithium Iron phosphate)	2.15	193	1100
		OPTIMA e5	Two Wheeler (e-2W)	L1	23100	82	47.6	0.71	3	3.25	Lithium ion (Lithium Iron phosphate)	1.54	156	1000
		NYX HX	Two Wheeler (e-2W)	L1	29660	212	43.1	1	3	3.58	Lithium ion (Lithium Iron phosphate)	4.6	156	1000
		NYX e5	Two Wheeler (e-2W)	L1	23100	82	44.3	0.95	3	3.18	Lithium ion (Lithium Iron phosphate)	1.54	156	1000
		N61a	Two Wheeler (e-2W)	L1	21700	92	45	0.98	3	2.95	Li ion battery (Nickel Manganese Cobalt)	2.17	223	1000
		NYX N23a	Two Wheeler (e-2W)	L1	19000	92	47	0.86	3	3.1	Li ion battery (Nickel Cobalt Aluminum)	1.9	211	1000
		OPTIMA PRO 2.02 kwh	Two Wheeler (e-2W)	L1	30300	98	46.3	0.81	3	3.0	Nickel Manganese Cobalt	2.02	183	1000
J.s. Auto Pvt Ltd.	J.s. Auto Pvt Ltd.	JSA E-RICKSHAW LI	Three Wheeler (e-3W)	e-rickshaw	33600	115	00	0	3	5.67	Lithium Iron Phosphate	4.10	152.4	3500
		JMT1000HS	Two Wheeler (e-2W)	L1	19754	90.38	40	0.65	3	2.89	Nickel-Manganese-Cobalt	2.0	201.1	1500



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Jitendra New Ev Tech Pvt. Ltd.	Jitendra New Ev Tech	JMT 1000 HS CARGO	Two Wheeler (e-2W)	L1	19720	88.33	51.93	0.65	3	2.77	Lithium Ion battery (Nickel Manganese Cobalt)	2.0	201.1	1500
		JMT 1000 48V	Two Wheeler (e-2W)	L1	22000	83	40	0.65	3	3.34	Lithium Iron NMC	2.2	220	3000
		DREAM 1.2PV	Three Wheeler (e-3W)	e-rickshaw	38746	97.8	0	0	3	5.9	Lithium Iron phosphate	4.3	143	2000
		DREAM 1.2CV	Three Wheeler (e-3W)	e-cart	38746	97.8	0	0	3	5.9	Lithium Iron phosphate	4.3	143	2000
		DREAM 1.2DV	Three Wheeler (e-3W)	e-cart	40164	97.8	0	0	3	5.9	Lithium Iron phosphate	4.3	143	2000
		JMT 1000 HS PLUS	Two Wheeler (e-2W)	L1	60000	156	42	0.65	3	3.23	Lithium-Ion	4.04	200	1001
		JMT 1000 3K	Two Wheeler (e-2W)	L1	48000	117	40	0.65	3	3.20	Lithium-Ion	3.20	200	1001
Kabira Mobility Lp	Kabira Mobility	Intercity 300	Two Wheeler (e-2W)	L1	42300	134	58.4	0.99	3	2.7	Nickel Manganese Cobalt	2.82	224	1000
		Intercity 350	Two Wheeler (e-2W)	L1	42300	134	52.4	1.5	3	2.7	Nickel Manganese Cobalt	2.82	224	1000
		Hermes 75	Two Wheeler (e-2W)	L1	42300	122	52	1.7	3	2.9	Nickel Manganese Cobalt	2.82	224	1000
Keto Motors Private Limited	Keto Motors	BULKe plus 2.0	Three Wheeler (e-3W)	L5N	99540	187.69	40	0.65	3	7.16	Lithium ion (Lithium Iron phosphate)	12.6	134.73	1500
		BULKe	Three Wheeler (e-3W)	L5N	96000	187.69	40	0.65	3	7.17	Lithium ion (Lithium Iron phosphate)	12.6	134.73	1500
		BULKe Plus 2.1	Three Wheeler (e-3W)	L5N	91637	148.1	40	0.65	3	8.66	Lithium Ion (Lithium Ferro Phosphate)	9.8	140	1500
		BULKe 1.0	Three Wheeler (e-3W)	L5N	89642	148.1	40	0.65	3	8.66	Lithium Ferro Phosphate	9.8	140	1500
		TriLux	Three Wheeler (e-3W)	L5M	79821	148.1	40	0.65	3	8.66	Lithium Ion (Lithium Ferro Phosphate)	9.8	140	1500



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Khalsa Agencies	Khalsa Agencies	Khalsa Grand	Three Wheeler (e-3W)	e-rickshaw	37000	120.13	0	0	3	4.72	Lithium ion (Lithium Iron phosphate)	4.4	76.05	2000
Kinetic Green Energy & Power Solutions Ltd	Kinetic	**Kinetic SAFAR SMART LFP	Three Wheeler (e-3W)	e-rickshaw	37000	112	0	0	3	5.65	Lithium ion	3.7	145.96	2000
		SAFAR SHAKTI LFP	Three Wheeler (e-3W)	e-cart	41000	100	0	0	3	7.9	Lithium ion	4.1	146	1500
		KINETIC SAFAR SMART	Three Wheeler (e-3W)	e-rickshaw	41000	126	0	0	3	7.7	Lithium Iron Phosphate LiFe PO4	4.1	146	1500
		**KINETIC SAFAR STAR - 400	Three Wheeler (e-3W)	L5N	42000	83.5	42.6	0.68	3	9.83	Li ion battery (Nickel Manganese Cobalt)	4.2	188	2000
		KINETIC SAFAR JUMBO - PICKUP	Three Wheeler (e-3W)	L5N	82000	142	45.4	0.70	3	8.3	Li ion battery (Lithium Iron Phosphate)	8.2	160	2000
		KINETIC SAFAR SMART-NEXT	Three Wheeler (e-3W)	e-rickshaw	54000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lectrix Ev Pvt. Ltd.	Lectrix Ev	ecity zipD40	Two Wheeler (e-2W)	L1	30000	89	40	0.65	3	3.65	Lithium Ion	2.00	183	1000
		ecity zipC40	Two Wheeler (e-2W)	L1	30000	89	40	0.65	3	3.65	Lithium Ion	2.00	183	1000
Li-ions Elektrik Solutions Pvt Ltd	Li-ions Elektrik	**SPOCK	Two Wheeler (e-2W)	L1	27465	107.38	40	0.65	3	4.03	Lithium ion	2.9	213	1500
Lohia Auto Industries	Lohia Auto	NARAIN i	Three Wheeler (e-3W)	e-rickshaw	37695	112.91	0	0	3	4.51	Lithium ion (Lithium Iron phosphate)	3.8	98	1000
		NARAIN ICE	Three Wheeler (e-3W)	e-rickshaw	38000	112.91	0	0	3	4.51	Lithium ion (Lithium Iron phosphate)	3.8	98	1000
		Humsafar iB	Three Wheeler (e-3W)	L5N	76000	111	40	0.65	3	8.53	Lithium ion (Lithium Iron phosphate)	7.6	98	1000
		**e-Verito C2	Four Wheeler (e-4W)	M1	159000	143	80	1.04	3	14.9	Lithium ion	15.9	129.2	2000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Mahindra & Mahindra Ltd	Mahindra & Mahindra	**e-Verito C4	Four Wheeler (e-4W)	M1	159000	143	80	1.04	3	14.9	Lithium ion	15.9	129.2	2000
		**e-Verito C6	Four Wheeler (e-4W)	M1	159000	143	80	1.04	3	14.9	Lithium ion	15.9	129.2	2000
		**e-Verito D2	Four Wheeler (e-4W)	M1	212000	181	80	1.04	3	14.6	Lithium ion	21.2	129.2	2000
		**e-Verito D4	Four Wheeler (e-4W)	M1	212000	181	80	1.04	3	14.6	Lithium ion	21.2	129.2	2000
		**e-Verito D6	Four Wheeler (e-4W)	M1	212000	181	80	1.04	3	14.6	Lithium ion	21.2	129.2	2000
		**Mahindra e-Supro Cargo Van	Four Wheeler (e-4W)	N1	161000	134	60	1.04	3	14.2	Lithium ion	16.1	81.6	5000
		**Mahindra e-Supro Cargo Van VX	Four Wheeler (e-4W)	N1	161000	134	60	1.04	3	14.2	Lithium ion	16.1	81.6	5000
Mahindra Electric Mobility Limited	Mahindra Electric Mobility	Treo Yaari HRT	Three Wheeler (e-3W)	e-rickshaw	37000	129	00	00	3	3.41	Lithium ion	3.7	129.2	2000
		Treo HRT	Three Wheeler (e-3W)	L5M	68923	171	40	0.65	3	5.8	Lithium ion	7.4	129.2	2000
		Treo SFT	Three Wheeler (e-3W)	L5M	66523	171	40	0.65	3	5.8	Lithium ion	7.4	129.2	2000
		Treo Yaari SFT	Three Wheeler (e-3W)	e-rickshaw	37000	129	00	00	3	3.41	Lithium ion	3.7	129.2	2000
		Treo Zor	Three Wheeler (e-3W)	L5N	74000	125	50.2	0.76	3	6.44	Lithium ion (Lithium Iron phosphate)	7.4	129.2	2000
		Treo Zor FB	Three Wheeler (e-3W)	L5N	74000	125	50.2	0.76	3	6.44	Lithium ion (Lithium Iron phosphate)	7.4	129.2	2000
		Treo Zor DV	Three Wheeler (e-3W)	L5N	74000	118	50.2	0.76	3	6.75	Lithium ion (Lithium Iron phosphate)	7.4	129.2	2000
Microcon I2i Private Limited	Microcon I2i	Anav12	Two Wheeler (e-2W)	L1	30000	81.98	40	0.65	3	3.46	Lithium Ion	2.0	221	1000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Mlr Auto Ltd	Mlr Auto	TEJA HANDY CARGO NORMAL DECK EV	Three Wheeler (e-3W)	L5N	75000	133	46.2	1.6	3	6.34	LiFe PO4 (Lithium Iron phosphate)	7.5	146	2000
Okaya EV Private Limited	Okaya EV	FAAST F4	Two Wheeler (e-2W)	L1	66000	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Okinawa Autotech Private Limited	Okinawa Autotech	RIDGE+	Two Wheeler (e-2W)	L1	17000	84	41	0.65	3	3.6	Lithium ion	1.7	172.3	2000
		**iPRAISE	Two Wheeler (e-2W)	L1	26000	159	48.4	0.65	3	3.5	Lithium ion	2.6	195.3	1100
		Praise Pro	Two Wheeler (e-2W)	L1	19000	88	52	0.65	3	2.75	Lithium ion	1.9	217.5	1000
		iPRAISE+	Two Wheeler (e-2W)	L1	30000	139	51.2	0.65	3	2.72	Lithium ion	3.3	217.5	1000
Ola Electric Technologies Private Limited	Ola Electric	Ola S1 (E2W-AC-04)	Two Wheeler (e-2W)	L2	44700	141	75.3	1.32	3	3.3	Nickel Manganese Cobalt Oxide	2.98	269	2000
		Ola S1 Pro (E2W-AB-04)	Two Wheeler (e-2W)	L2	59550	144	78.6	1.18	3	3.4	Nickel Manganese Cobalt Oxide	3.97	269	2000
Om Balajee Automobile India Pvt Ltd	Om Balajee Automobile	e VIKAS	Three Wheeler (e-3W)	L5M	81800	102.96	40	0.65	3	9.87	Lithium-Ion (Lithium Ferro phosphate)	9.6	116	1500
		e VIKAS FERRI	Three Wheeler (e-3W)	L5N	81800	102.96	40	0.65	3	9.87	Lithium Ferro Phosphate	9.6	116	1500
Omega Seiki Pvt Ltd	Omega Seiki	RAGE+	Three Wheeler (e-3W)	L5N	75000	89.32	40	0.65	3	8.34	Lithium ion (Lithium Iron phosphate)	7.5	98	1000
Dissanayake		Ape' E-City	Three Wheeler (e-3W)	L5M	42000	102	43.6	0.95	3	8.2	Li ion battery (Nickel Manganese Cobalt)	4.2	188	2000
		Ape' E-City FX	Three Wheeler (e-3W)	L5M	69000	159	43	0.66	3	5.8	Li ion battery (Nickel Manganese Cobalt oxide)	7.5	168.7	1000
		Ape E- Xtra FX PU	Three Wheeler (e-3W)	L5N	78000	142	44.2	0.73	3	6.7	Li ion battery (Nickel Manganese Cobalt oxide)	8.5	168.7	1000
		Ape E-Xtra FX With Platform	Three Wheeler (e-3W)	L5N	77503	142	44.2	0.73	3	6.7	Li ion battery (Nickel Manganese Cobalt oxide)	8.5	168.7	1000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Piaggio Vehicles Private Limited	Piaggio	Ape E-Xtra LX With Platform	Three Wheeler (e-3W)	L5N	46500	87	43.7	0.67	3	6.78	Nickel Manganese Cobalt Chemistry	4.65	188	2000
		Ape E- Xtra LX PU	Three Wheeler (e-3W)	L5N	47000	87	43.7	0.65	3	6.78	Nickel Manganese Cobalt Chemistry	4.7	188	2000
		Ape E-Xtra LX DAC	Three Wheeler (e-3W)	L5N	47000	85	43	0.67	3	5.9	Nickel Manganese Cobalt Chemistry	4.7	188	2000
		Ape E-Xtra FX DAC	Three Wheeler (e-3W)	L5N	76803	148	45	0.68	3	6.17	Nickel Manganese Cobalt Chemistry	8.5	168.7	1000
		Ape' E-Xtra EX With Platform	Three Wheeler (e-3W)	L5N	76000	134	43.5	0.71	3	9.89	Li ion battery (Nickel Cobalt Aluminum)	7.6	267	1000
Revolt Intellicorp Pvt. Ltd.	Revolt	**RV300	Two Wheeler (e-2W)	L1	27000	102	62.2	0.65	3	3.09	Lithium ion	2.7	222	1000
		RV400	Two Wheeler (e-2W)	L1	30000	147	40.8	0.65	3	2.59	Lithium ion	3.2	222	1000
Saera Electric Auto Pvt. Ltd.	Saera Electric Auto	Mayuri Star	Three Wheeler (e-3W)	e-rickshaw	35800	92.96	0.00	0.00	3	6.39	Lithium ion (Lithium Iron phosphate)	4.0	105	1000
		MAYURI DV	Three Wheeler (e-3W)	e-cart	37400	82.74	0	0	3	6.38	Lithium Iron Phosphate	4.0	105	1000
Scooters India Limited	Scooters India	VIKRAM Vidyut Passenger Carrier (6P+1D)	Three Wheeler (e-3W)	L5M	108000	168.7	40	0.65	3	6.29	Lithium ion (Lithium Iron phosphate)	16.2	135	2000
ShiganEvoltz Limited	ShiganEvoltz	Bull Cart Super	Three Wheeler (e-3W)	L5N	96000	144.21	40	0.65	3	5.09	Lithium ion (Lithium Iron phosphate)	9.6	135	3500
		Green Cart Super	Three Wheeler (e-3W)	e-cart	51000	120.56	0	0	3	6.05	Lithium Iron Phosphate	5.1	133.33	2000
		Green Rick Super	Three Wheeler (e-3W)	e-rickshaw	51000	115.6	0	0	3	5.83	Lithium Iron Phosphate	5.1	133.33	2000
Sks Trade	Sks Trade	ARZOO LI	Three Wheeler (e-3W)	e-rickshaw	39000	101.6	0	0.00	3	6.22	Lithium Ferro Phosphate	4.4	98	2000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
India Pvt Ltd	OKS Trade	ARZOO EC-LI	Three Wheeler (e-3W)	e-cart	39000	123	0	0.00	3	4.35	Lithium Ferro Phosphate	4.4	98	2000
Speego Vehicles Co. Pvt. Ltd.	Speego Vehicles	**SPEEGO DLX Li	Three Wheeler (e-3W)	e-rickshaw	35000	112.5	00	0.0	3	4.80	Lithium ion (Lithium Iron phosphate)	4.4	76.05	2000
Tata Motors Passenger Vehicles Limited (formerly known as Tata Motors Limited)	Tata Motors	**TATA TIGOR EV – XE	Four Wheeler (e-4W)	M1	162000	140	80	1.04	3	13.3	Lithium ion	16.2	121	2000
		**TATA TIGOR EV – XM	Four Wheeler (e-4W)	M1	162000	140	80	1.04	3	13.3	Lithium ion	16.2	131.6	2000
		**TATA TIGOR EV – XT	Four Wheeler (e-4W)	M1	162000	140	80	1.04	3	13.3	Lithium ion	16.2	131.6	2000
		TATA TIGOR EV – XE+	Four Wheeler (e-4W)	M1	215000	213	80	1.04	3	11.8	Lithium ion	21.5	121	2000
		TATA TIGOR EV – XM+	Four Wheeler (e-4W)	M1	215000	213	80	1.04	3	11.8	Lithium ion	21.5	121	2000
		TATA TIGOR EV – XT+	Four Wheeler (e-4W)	M1	215000	213	80	1.04	3	11.8	Lithium ion	21.5	121	2000
		TATA NEXON EV XM	Four Wheeler (e-4W)	M1	279800	312	80	1.7	3	10.6	Lithium Iron Phosphate LiFePO4	30.2	179	1200
		TATA NEXON EV XZ+	Four Wheeler (e-4W)	M1	299800	312	80	1.7	3	10.6	Lithium Iron Phosphate LiFePO4	30.2	179	1200
		TATA XPRES- T EV XE+	Four Wheeler (e-4W)	M1	215000	213	80.7	1.55	3	11.8	Lithium Iron	21.5	121	2000
		TATA XPRES- T EV XM+	Four Wheeler (e-4W)	M1	215000	213	80.7	1.55	3	11.8	Lithium Iron	21.5	121	2000
		TATA XPRES- T EV XT+	Four Wheeler (e-4W)	M1	215000	213	80.7	1.55	3	11.8	Lithium Iron	21.5	121	2000
		TATA NEXON EV XZ+ DK	Four Wheeler (e-4W)	M1	302000	310	78.2	1.71	3	12	Lithium Ion Iron Phosphate	30.2	179	1200
		Tata Tigor EV XZ+	Four Wheeler (e-4W)	M1	259800	314	116.5	1.4	3	11	Lithium Ion Iron Phosphate	26.0	179	1200
		Tata Tigor EV XE (26 kWh)	Four Wheeler (e-4W)	M1	239800	314	116.5	1.4	3	11	Lithium Ion Iron Phosphate	26.00	179	1200
		Tata Tigor EV XM (26 kWh)	Four Wheeler (e-4W)	M1	249800	314	116.5	1.4	3	11	Lithium Ion Iron Phosphate	26.00	179	1200



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
Thukral Electric Bikes Pvt Ltd	Thukral Electric Bikes	THUKRAL Erl Li	Three Wheeler (e-3W)	e-rickshaw	32200	99.57	00	00	3	4.21	Lithium Iron Phosphate	3.5	102	2000
		THUKRAL TM DLX Li	Three Wheeler (e-3W)	e-rickshaw	35000	101.79	0	0	3	6.74	Lithium ion (Lithium Iron phosphate)	3.5	102	2000
Tunwal E-motors Pvt. Ltd.	Tunwal E-motors	T 133	Two Wheeler (e-2W)	L1	24000	99	44.9	1.29	3	2.60	Li ion battery (Lithium Nickel Manganese Cobalt oxide)	2.4	180	1200
		Storm ZX Plus	Two Wheeler (e-2W)	L1	24000	99	44.9	1.29	3	2.6	Li ion battery (Nickel Manganese Cobalt oxide)	2.4	180	1000
		TEM G33	Two Wheeler (e-2W)	L1	24000	99	44.9	1.29	3	2.6	Li ion battery (Nickel Manganese Cobalt oxide)	2.4	180	1000
		RomaS	Two Wheeler (e-2W)	L1	24000	99	44.9	1.29	3	2.6	Li ion battery (Nickel Manganese Cobalt oxide)	2.4	180	1000
		TZ 3.3	Two Wheeler (e-2W)	L1	28800	107	56.7	1.01	3	3.55	NMC (Nickel Manganese Cobalt)	2.9	199.5	1000
Tvs Motor Company Limited	Tvs Motor	TVS iQUBE ELECTRIC	Two Wheeler (e-2W)	L2	22500	86.1	40	0.65	3	5.15	Nickel Manganese Cobalt	2.25	94.5	1000
U P Telelinks Ltd	U P Telelinks	power Li-ion	Three Wheeler (e-3W)	e-rickshaw	37000	99.68	0	0	3	5.00	Lithium ion (Lithium Iron phosphate)	4.4	103.62	2000
		Power Li-Ion DV	Three Wheeler (e-3W)	e-cart	38200	99.68	0	00	3	5.00	Lithium-ion (Lithium Iron phosphate)	4.4	103.62	2000
		Power Li-Ion FB	Three Wheeler (e-3W)	e-cart	36600	99.68	0	0	3	5.00	Lithium Iron phosphate	4.4	103.62	2000
		Power Li-Ion CV	Three Wheeler (e-3W)	e-cart	37000	99.68	0	0.00	3	5.00	Lithium Iron phosphate	4.4	103.62	2000
Victory Electric Vehicles	Victory Electric	VICTORY VIKRANT	Three Wheeler (e-3W)	e-rickshaw	41600	136.46	0.00	0.00	3	4.55	Lithium Iron Phosphate	5.2	131	2000
		VICTORY +	Three Wheeler (e-3W)	e-rickshaw	38976	136.46	0.00	0	3	4.55	Lithium Iron Phosphate	5.2	131	2000



Data Sheet of Electric Vehicles in India

As per data available on Ministry of Heavy Industries , Government of India (March 2022)

Company Name	Brand	EV Model Name	Vehicle Type & Segment	Vehicle CMVR Category	Incentive Amount (In INR)	Range (Km)	Max. Speed (Km/Hr)	Acceleration (m/s ²)	Warranty (In Years)	Electric Energy consumption (KWh per 100KM)	Battery Technology	Battery Capacity (kWh)	Battery Density (Wh/Kg)	Battery cycle (No. of Cycles)
International Private Limited	Electric Vehicles	VICTORY BHIM +	Three Wheeler (e-3W)	e-cart	38976	136.46	0.00	0	3	4.55	Lithium ion	5.2	131	2000
		VICTORY BHIM CLEANER +	Three Wheeler (e-3W)	e-cart	42976	136.46	0.00	0	3	4.55	Lithium ion	5.2	131	2000
Y C Electric Vehicle	Y C Electric Vehicle	YATRI SUPER	Three Wheeler (e-3W)	e-rickshaw	34000	113.2	00	00	3	4.62	Nickel-Manganese-Cobalt	4.3	99.5	2000
		YATRI CART	Three Wheeler (e-3W)	e-cart	37000	110.78	00	00	3	4.79	Lithium ion (Lithium Iron phosphate)	4.4	99.5	2000