## GOVERNMENT OF NCT OF DELHI TRANSPORT DEPARTMENT: OPERATIONS BRANCH 5/9, UNDER HILL ROAD, DELHI-110054

No. F. DC/Ops/Tpt/2024/20/4996/

CIRCULAR

Dated: September 09,2024

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of Extension 1 of the Base Model, as per details given below, manufactured by M/s Shri Barsana E-Vehicles Pvt. Ltd., in National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency CIRT, Pune, the model complies with the Central Motor Vehicle Rules, 1989.

S1.N0	Details as per Type Approval Certificate as per CMVR									
1	Agency, Certific	ate no & Date		CIRT, Punie-Extension: 1 to TAC No. CARB 0610 dated 18/06/2022						
2.	Ref.			CIRT/CMVR/TA/2024/V0345/R2037 dated 29.07.2024						
3.	Reference CMVR certificate No's		lo's 1. 2. 3.	2. COSM 0434 dt. 12.04.2023						
4.	Name of Vehicle Manufacturer		Story, Sh	M/s Shri Barsana E-Vehicles Pvt. Ltd., Flat No364, Janta Flats Double Story, Shahdara, Delhi-110032. Plant: 1. Delhi, 2. Ghaziabad-Utter Pradesh.						
5.			Model		SBN	SBM				
			Manufacturer		M/s Nanya Airconn Pvt. Ltd.					
			Maximum Power		1.828					
			Maximum Thirty Minutes Power		1.647 kW @ 21 km/h					
			Maximum Thirty Minutes Speed		24.7 km/h					
			Range as per AIS 040 (Rev. 1) km		85 km					
б.			Make		M/s Nanya Airconn Pvt. Ltd.					
			Model Number/Part Number		SBC, SR.NO:001					
7.	Battery		Make and Trade Name (if any)		M/s Inverted Energy Pvt. Ltd.					
			Capacity/Voltage/Energy/Mass		100 Ah / 51.2V / 5.06 kWh / 43 Kg					
			Id/Model No./Part No.		ERINVLFP51100 / INVSPBMSLFP16050					
			Kind of Electro – Chemical Chemistry		Lithium Ion					
8.	Vehicle Max Speed		In unladen condition		24.7 kmph					
			In laden condition		24 kmph					
9			Addition of Variant E-Cart	The Changes in its variant, as d *Annexure-I.	the technical specifications, of the base model and declared by the vehicle manufacturer, are given in					
10	Name of the Variant	Seating Capacity	Туре &	Type & Category		Dimension in mm				
	Bahubali Veer	1 Driver	Special Purpose Battery Operated Three Wheeler & <b>E-Cart</b>		GVW (kg) 657	Wheel Base 2150	Overall Width 990	Overall Length 2770	Overall Height	

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc details of which are given in detailed specifications endorsed by CIRT, Pune, at the time of submission of the vehicles for COF/Registration. Manufacturer should ensure that the vehicle is delivered fully built by them and no element of local body is involved.

All DTOs /DTO (HQ)/CMVI (Burari) are requested to accept the aforesaid Extension-1 (Variant "Bahubali Veer")manufactured by M/s Shri Barsana E-Vehicles Pvt. Ltd., subject to fulfillment of provisions of Motor Vehicle Act, 1988 and rules made thereunder and the department's instructions / order issued from time to time in this regard.

PCO (OPERATIONS)
Dated: September 09 1 9,2024

No. F. DC/Ops/Tpt/2024/20/49961 Copy forwarded for information and necessary action to:

1. All DTOs/DTO (HQ)/CMVI/ARU (Burari), Transport Department, GNCTD.

2. Dy. Commissioner (EV), E.V. Cell, Transport Department, GNCTD.

3. M/s Shri Barsana E-Vehicles Pvt. Ltd., Flat No.-364, Janta Flats Double Story, Shahdara, Delhi-110032

4. Sr. System Analyst, Transport Department, Delhi for uploading this circular.

5. Guard File.

PCO (OPERATIONS)