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

No.F.DC/OPS/TPT/2025/119/34739

## CIRCULAR

Dated: August

Approval of the Competent Authority, Transport Department, Government of NCT OF Delhi is hereby conveyed for registration of following electric vehicle in the National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency, ARAI, Pune, under Rule 126 of CMV Rule, 1989 for compliance to the Central Motor Vehicle Rules amended up to date:-

S.No	Details as per Type Approval Certificate as per CMVR, 1989								
1	Agency Certif	icate No.& Date	ARAI, Pune TAC No AAIB 0431 FOI dated 00.07.2020						
	Documental F	Peference	AATB 0431 dated 13.12.2024						
2	The state of the s	M/s Bajaj Auto Ltd., Akt				urdi, Pune, 411035.			
3	Venicle Manufactures		Plant: Waluj, Aurangabad, 431136.  M/s Tata Autocomp Systems Ltd/ Tata Autocomp						
4	Make and Trade Nar		le (If any) M/s Tata Autocomp Systems Ltd/ Gotion Green Energy Solutions Private		Limited				
		Kind of Electro-Chemical Chemistry			LFP				
	Battery	Battery Energy (kWh)		12.124 kWh					
		Battery Capacity (C3 for Pure Electric Vehicle)		236.8 Ah					
		Battery Mass			105 ± 3 kg				
5		Make			M/s Varroc Engineering Ltd.				
	Motor	Model no./Part No.			AH301307				
		Maximum power			5.5 Kw @ 43 km/h				
		Max. Thirty Minutes Power		MCU 1 - 5.5 kW @ 41 km/h MCU 2 - 5.5 kW @ 37 km/h					
		Range as per AIS 040 (Rev. 1) (km)			With MCU 1 & Charger 1 - 251 km With MCU 2 & Charger 2 - 259 km				
6	Power Controller	Make  Model Number / Part Number			MCU 1 & MCU 2 - Make: (Designed by Bajaj Auto Ltd.) Mfg By - Varroc Engineering Ltd./Flash Electronic India Pvt. Ltd. MCU 1 - AH301035 MCU 2 - AH430603				
		Max effective currer	rent supplied to the motor (A)		MCU 1: 0Amp - 260 Amp MCU 2: 0Amp - 270 Amp				
7	Vehicle Max Speed in unladen condition				50 km/h, Second gear				
	Vehicle Max Speed in laden condition			50 km/h					
vernote max oper			Seating	GVW	Dimension in mm  Wheel Overall Overall Height				
Base Model		Type & Category	Capacity (Incl. Driver)	in Kg	Wheel Base	Overall Width	Overall Length	(unladen)	
Bajaj GOGO P7012		3-Wheeler/ Passenger - L5M	4 Person	836	2020	1350	2860	1830	

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

All DTOs/CMVI (Burari) are requested to accept the aforesaid Base Model "Bajaj GOGO P7012", manufactured by M/s Bajaj Auto Ltd., subject to the compliance of provisions of Motor Vehicle Act, 1988, and rules made there under and the direction of Hon'ble Court/ Tribunals and Department's instruction /order issued from time to time in this regard.

No.F.DC/OPS/TPT/2025/119/39739
Copy forwarded for information and necessary action to:

1. All DTOs/CMVI (Burari)/Programmer, Transport Department, GNCTD.

2. DC (EV)/CEO (EV), EV Cell, Transport Department, GNCTD.

3. M/s Bajaj Auto Ltd., Akrudi, Pune-411035.

4. Sr.SA Computer Branch, Transport Department, GNCTD to upload on the website of this department.

5. Guard File.

PERATIONS)

Dated: Augus