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

No.F.DC/OPS/TPT/2020/121/CD No.075622621/7 9094

Dated: August 27,2021

Approval of Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of vehicle models manufactured by M/s. Honda Motorcycle and Scooter India Pvt. Ltd., in National Capital Territory of Delhi, as per details contained in the Type Approval Certificate issued by designated testing agency ICAT, Manesar, Gurugram, as detailed below

S.No.	Details as per Type Approval Certificate as per CMVR						
1	Agency , Certificate & Date ICAT		T, Manesar TAC No CAON 0279 F02 dated 17/06/2021				
2	Documents Reference		- CAON 02/9 FUZ dated 1//06/2021				
3			ON 0279 F01 dated 19/12/2019				
4	Bharat Stage BS-\		S-VI				
5	Company of the compan		Wheeler (L2)				
6			soline				
7	Power / capacity 5.7		3 kW @ 8000 rpm - A	kW @ 8000 rpm – A, B kW @ 8000 rpm – C,D,E,F		109.51 cc	
8	Seating Capacity 2 (I		icluding Driver)				
V.	Name of Vehicle Manufacturer Engine Manufacturer	M/s. Honda Motorcycle and Scooter India Pvt. Ltd., Commercia Complex II, Sector 49-50, Golf Course Extension Road Gurugram Haryana. 122018. Plant: Manesar/Tapukara/Narsapura/Vithalapur M/s Honda Motorcycle and Scooter India Pvt. Ltd.					
10	Lingine manufacturer	M/s Hond	a Motorcycle and Scoot	oura/Vitha	alapur		
10	Details of Ba	M/s Hond	a Motorcycle and Scoot	er India F	Pyt Itd		
	Details of Ba Base Model & its vari	M/s Hond	a Motorcycle and Scoot Variants with GVW & I	er India (Dimension	ovt. Ltd.	O/Langth	O/Halaht
A. A	Details of Ba Base Model & its vari CTIVA 6G	M/s Hond	a Motorcycle and Scoot	er India F Dimension W/Base	ovt. Ltd. In mm O/Width	O/Length	O/Height
A. A. B. A.	Details of Ba Base Model & its vari CTIVA 6G CTIVA 6G LED	M/s Hond	a Motorcycle and Scoot Variants with GVW & I GVW in Kg	er India (Dimension	O/Width	1833	1156
A. A. B. A. C. D.	Details of Ba Base Model & its vari CTIVA 6G CTIVA 6G LED IO with Com-CAST Wheel	M/s Hond ase Model & ants	a Motorcycle and Scoot Variants with GVW & I GVW in Kg 279	er India F Dimension W/Base	O/Width 697	1833 1833	1156 1156
A. A. B. A. C. D.	Details of Base Model & its vari CTIVA 6G CTIVA 6G LED IO with Com-CAST Wheel IO with Digital Speedomete	M/s Hond ase Model & ants	a Motorcycle and Scoot Variants with GVW & I GVW in Kg 279 279 281 281	er India F Dimension W/Base	O/Width	1833	1156
A. A. B. A. C. D. D. D.	Details of Ba Base Model & its vari CTIVA 6G CTIVA 6G LED IO with Com-CAST Wheel	M/s Hond ase Model & ants r 3D emblem	a Motorcycle and Scoot Variants with GVW & I GVW in Kg 279 279 281 281 (Composite Wheel) 277 (Composite Wheel)	er India F Dimension W/Base	Pvt. Ltd. 1 in mm O/Width 697 697 723	1833 1833 1808	1156 1156 1150

This endorsement for registration approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component , Parts/ assembles etc. the details of which are given in the detailed specifications duly endorsed by ICAT, Manesar, Gurugram at the time of submission of the vehicles for COF/ Registration. Manufacturer should ensure that the vehicle is delivered fully build by them and no element of local body is involved.

(Burari) are requested to accept the Base Model and its variants manufactured by M/s. Honda Motorcycle and Scooter India Pvt Ltd, subject to the compliance of provisions of Motor Vehicle Act, 1988 & rules made there under and the directions of Hon'ble Court/ Tribunal and department 's instructions /order issued from time to time in this regard.

PCO (OPERATIONS)

Dated: August 2 구 ,2021

No.F.DC/OPS/TPT/2020/121/CD No.075622621/ 7 9094 Copy forwarded for information and necessary action to :-

All MLOs/CMVI (Burari)/Programmer, Transport Department, GNCTD

M/s. Honda Motorcycle and Scooter India (P) Ltd, Commercial Complex II Sector 49-50 Golf 2) Course Extension Road Gurugram , Haryana. 122018.

Sr. System Analyst, Computer Branch, Transport Department, GNCTD for uploading on webs 3)

4) Guard File.

PCO (OPERATIONS)