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

No.F.DC/OPS/Tpt/2023/521/vol-I/7799

Dated: January 02 02,2024

## CIRCULAR

Approval of the Competent Authority, Transport Department, Government of NCT OF Delhi is hereby conveyed to allow <a href="Extension-02">Extension-02</a> of the following Base Model / variants manufactured by <a href="M/M/S Mahindra & Mahindra Ltd.">MAhindra & Mahindra & Mahindra Ltd.</a>, as per the details in the Type Approval Certificate issued by designated testing agency, <a href="ARAI">ARAI</a>, <a href="Pune">Pune</a>, Under Rule 126 of CMV Rule 1989, for compliance to the Central Motor Vehicles Rules amended up to date as per details given below:

below:					
S.No	Details as per				pproval Certificate as per CMVR
1	Agency, Certificate No. & Date		ARAI, Pune,	<b>TAC No.</b> - AARB 0316 E02 dated 30/11/2023	
2	A		Akurl Telan	i Road, Kandi gana 4. Integr	Mahindra Ltd., 88/89, MIDC, Satpur, Nasik-422007, 2. vli (East), Mumbai-400101 3. Zaheerabad, Medak, Dist. rated Industrial Estate, Sidcul, Haridwar 5. Plot No. A-1 MIDC, Pune, Maharashtra-410501.
3	Base Model / GVW			Base Model: MAHINDRA XUV400 EC/ GVW:-1955	
4	Type & Category Light			Passenger Vehic	cle - M1
	1 31		LS OF	CHANGE IN T	ECHNICAL SPECIFICATION
1)	Certifica		Date	Specification Revision Approved	
	Basic/Family	AARB 0 F02		27.09.2023	M&M/XUV 400/TAB 2/03, M7M/XUV 400/TAB 3/06, M&M/XUV 400/TAB 5/02, M&M/XUV 400/TAB/6/06, M&M/XUV 400/TAB 7/05, M&M/XUV 400/TAB 11/02, M&M/XUV 400/TAB 13/03
	Previous Extension	AARB 0 E01		31.10.2023	M&M/XUV 400/TAB 12/11 M&M/XUV400/TAB 13/04
	Present Extension	Market Control of the		30.11.2023	M&M/XUV 400/TAB 12/12. M&M/XUV 400/TAB 7/06 M&M/XUV400/TAB11/03, M&M/XUV 400/TAB 13/05, M&M/XUV 400/TAB 2/04,M&M/XUV400/TAB 3/07, M&M/XUV 400/TAB 6/07,
2)	Nature of Change			2. Add con 3. Add 4. Add 2nd 5. Cha 6. Intr pos 7. Cha 8. Cha Sea 9. Add 11. Add 12. Add 13. Add 14. Upo 15. Rea var 16. Del	ange in Instrument Panel Design lition of rear AC vents & Mobile holder on floor centre sole assy. lition of new Digital Instrument cluster as an optional. lition of optional Identification No. for Driver, Co-driver & Row Seat. ange in Torso angle of Front Row Seats. roduction of 3 point Seat Belt for 2nd Row Centre occupant ition. ange in steering wheel & Steering column Identification No. ange in Identification No. of Driver Airbag, & Front Row at Side Airbag. lition of Optional Identification No. for Front Bumper. ange in HVAC system. lition of New Infotainment system. lition of Wireless Charger as an optional. lition of optional Identification No. of Rear View Camera. dation of Identification No. of Rear View Camera. declaration of Gradeability for 34,43 Kwh Battery pack iants. letion of Mechanical Steering Lock & Immobilizer. longraphical error correction in Temporary use Spare Wheel

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc. the details of which are given in the detailed specifications endorsed by ARAI, Pune, before 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.

(m

All DTOs/CMVI (Burari) are requested to accept the aforesaid Extension-02 of the base model/variant(s), as detailed above, manufactured by M/s Mahindra & Mahindra Ltd., in NCT of Delhi, subject to compliance of Motor Vehicles Act and Rules made there under, Orders of Hon'ble Court/ Tribunals and the Department's instruction /order issued from time to time in this regard.

(MAHESH VERMA) PCO (OPERATIONS)

Dated: January 02 02,2024

No.F.DC/OPS/Tpt/2023/521/vol-I

Copy forwarded for information and necessary action to:

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

M/s Mahindra & Mahindra Ltd., 88/89, MIDC, Satpur, Nasik-422007.
 System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website.

4. Guard File.

(MAHESH VERMA) PCO (OPERATIONS)