

[National Automotive Board (NAB)]

C	A	R	N	0866	F01	*02
---	---	---	---	------	-----	-----

Date : 31st January 2025

CERTIFICATE

Cert	Table 7 & 11	Dwg	Total
01	-	-	01 Pgs

FOR

ADDITIONAL COMPLIANCE TO THE CENTRAL MOTOR
VEHICLES RULES

1. Based on the verification of documents / additional trials conducted on the vehicle model given below, compliance to the provisions of the CMV Rules, 1989, as per the certificate referred below, is also applicable to the endorsed changes in the technical specifications.

Reference TA Certificate	Vehicle Manufacturer			
CASN 0866 F01 Dt. 12.08.2024	M/s. Nissan Motor India Private Limited c/o RENAULT NISSAN AUTOMOTIVE INDIA PVT LTD, Plot No. 1, SIPCOT Industrial Estate, Oragadam, Mattur post, Sriperumbudur Taluk, Kancheepuram (Dist) Tamil Nadu - 602 105 Plant Kancheepuram , Tamilnadu			
Vehicle Model	GVW (kg)	Engine		
		Model	cm ³	Power
Nissan Magnite Visia EZ-Shift	1392	B4DF424	999	52.7kW @ 6250 rpm

2. Compliance verified for :

Notification No.	CMV Rule	Description	Effective From	Compliance verified
GSR 27(E) dt. 05.01.2024	115 (18)(i)	Specific Requirements of M Category Vehicle regarding E20 as Mono Fuel	01.04.2025	√

- 2a Specifications (Nissan/ PY1B_BR10 AMT_MC/Table 12/02, NISSAN / PY1B_BR10AMT_MC/Table 02/ 01 & NISSAN / PY1B_BR10AMT_MC/Table 04E/ 01 dt. 06.12.2024) indicating additional changes other than those endorsed along with the base certificate, for the base model / variant(s), duly endorsed, are separately issued to the vehicle manufacturer.

3. This certificate may be read in conjunction with the Type Approval Certificate(s) referred in clause 1 above.

Emission Report No.	CT0PS 0645 dt.09.05.2023, CT0PS 0813 dt. 17.07.2023, CT0PT 0388 dt.09.05.2024 & CT0PU 0159 dt. 29.01.2025		
Noise Report No.	CT1VU 0131 dt. 18.01.2025		
FTP Report No.	TA-2023(Bharat Stage VI)/ELTR/2024-2025/427 dt. 14.11.2024		
ICAT Ref No.	2024-1644 (IOCS. 182542)	Please turn over for DISCLAIMER	

AUTHORISED SIGNATORY		
JAYWANT HARDIKAR HEAD-CMVR	SAURABH DALELA DIRECTOR	Page 1 of 1