



C	O	Q	S	0267	F02
---	---	---	---	------	-----

Date : 09<sup>th</sup> August 2023

COQS0267F02

# CERTIFICATE

FOR

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

Cert	Brief	Dwg	Total
1	--	--	1 Pgs



1. This is to certify that the following Bus Body Model/Variant(s), submitted by the below Builder complies with the provisions of Notification(s) no. G.S.R.589(E) dt:16.09.2005 & G.S.R.895(E) dt: 20.09.2016 details of which are as stated in para 3.

This Certificate supersedes		Bus Body Builder					
COQS 0267 F01 dt. 24.05.2022		M/s.PMI COACHES PRIVATE LIMITED Plant 1 :- PMI COACHES PRIVATE LIMITED, Plot no. 26, Industrial Area, Dharuhera, Distt: Rewari, Haryana – 123 106, India Plant 2 :- Perfect Mechanical Industries, 14/1 Mile Stone, Near NHPC Metro Station Metro Pillar No.552, Mathura Road Faridabad 121003, Haryana					
<b>Bus Body Type</b>		Type II					
<b>Accreditation Certificate No. &amp; Type</b>		CT1VR0132 dt.04.02.2022 (Type A & B), ARAI/BBB/09-10/1762/015, Ext.03 dt.24.01.2022 (Type B)					
Vehicle Model				Wheel Base (mm)	Seating Capacity	Reference TA Certificate	
Tata Bus 57+D LPO1618/57 BSVI				5700	57+D	AASN 0317 dt. 21.03.2023	
Base /Variant	Model Name	Type	Wheel-base (mm)	GVW (kg)	Seating Capacity	Chassis Model	Reference Chassis Certificate
Refer Annexure A (PMI/TML/2023/AA/00002 dt. 17.06.2023)							

2. Detailed Specifications (PMI/TML/2023/TB-22/00002 dt. 17.06.2023) of the Bus Body Model/Variant(s) are separately issued to the Bus Body Manufacturer. This certificate covers only the provisions of AIS-52(Rev 1)-2008 and all the compliances related to vehicle chassis are excluded.

3. Compliance verified for :

CMV Rule	Description	Test Standard	Effective From
125 C (1)	Body Building and Approval	AIS: 052 (Revision 1)-2008-Phase I	01.01.2017
		AIS: 052 (Revision 1)-2008-Phase II	01.01.2018

ICAT Ref No: 2023-0908 (IOCS No. - 167820) Please turn over for DISCLAIMER

AUTHORISED SIGNATORY			
<b>MADHUSUDAN JOSHI</b> DEPUTY GENERAL MANAGER		<b>SAURABH DALELA</b> DIRECTOR	Page 1 of 1