С	Α	Q	G	0401
G	040	1		

1

	Da	te : 24th	May	2021
CERTIFIC	ert	Table 7, 11 20	Dwg	Total (Pgs)
FOR	7	7	4	18

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. In order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was carried out, on the following base model & it's variant(s), submitted by the vehicle manufacturer referred below:

Docur	mental Reference		Vehicle Manufacturer							
Cu	rrent Certificate	Maruti Suzuki India Ltd., 1, Nelson Mandela Road, Vasant Kunj, New Delhi-110070								
		Plant : 1. Gurgaon / 2	2. Manes	ar						
Bi	Fuel Engine	Dowor		Capacity	Engine Manufacturer					
	Model/Type	Fower		(cm ³)	Engine Manufacturer					
K10C / Po	ositive Ignition, MPFI, NA	-		998	Maruti Suzuki					
Base Model				Type 8	Type & Category Seating Capacity					
MARUTI CELERIO VXI CNG 1L 5MT				Rigid (Passe	enger Car) & M1 5 (Incl Driver)		1320			
	Variant(s)	NA					-			
Technical specifications of the base model submitted by vehicle manufacturer .										
Brief technical specifications enclosed :-				Detail specifications seprately issued to Vehicle Manufacturer						
Table 7 MSIL/Celerio-K10C-CNG/1 01.02.2021		NG/T7/0221/00 dt.	Table 2 MSIL/Celerio-K10C-CNG/T2/0221/00 dt. 01.02.2021							
		Table		3 MSIL/Celerio-K10C-CNG/T3/0221/00 dt. 01.02.2021						
Table 11	Table 11 MSIL/Celerio-K10C-CNG/T11/0221/00 dt.		Table 4	able 4E MSIL/Celerio-K10C-CNG/T4E/0221/00 dt. 01.02.2021						
01.02.2021			Table	MSIL/Celerio-K10C-CNG/T5/0221/00 dt. 01.02.2021						
Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021		Table	9 WSIT\Celei	io-K10C-CNG/T6/0 µ_apie_	221/00 dt. 01.02.2021					
	K10C / Po Bri Table 7 Table 11 Table 20	Base M MARUTI CELERIO V MARUTI CELERIO V Technic Technic Brief technical specificatio Table 7 MSIL/Celerio-K10C-CI 01.02.2021 01.02.2021 Table 11 MSIL/Celerio-K10C-CI 01.02.2021 01.02.2021 Table 20 MSIL/Celerio-K10C-CI 01.02.2021	Bi Fuel Engine Power Model/Type Power K10C / Positive Ignition, MPFI, NA CNG: 42.7 kW @ 530 Petrol : 49 kW @ 550 Base Model MARUTI CELERIO VXI CNG 1L 5MT Variant(s) NA Technical specifications of tt Brief technical specifications enclosed :- Table 7 MSIL/Celerio-K10C-CNG/T7/0221/00 dt. 01.02.2021 Table 11 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021 Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021	Bi Fuel Engine Power Model/Type Power K10C / Positive Ignition, MPFI, NA CNG: 42.7 kW @ 5300 rpm Petrol : 49 kW @ 5500 rpm Base Model MARUTI CELERIO VXI CNG 1L 5MT Variant(s) NA Technical specifications of the base Brief technical specifications enclosed :- Table 7 MSIL/Celerio-K10C-CNG/T7/0221/00 dt. 01.02.2021 Table 4 01.02.2021 Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021 Table	Model/Type Power (cm ³) K10C / Positive Ignition, MPFI, NA CNG: 42.7 kW @ 5300 rpm Petrol : 49 kW @ 5500 rpm 998 Base Model Type 8 MARUTI CELERIO VXI CNG 1L 5MT Rigid (Passe WARUTI CELERIO VXI CNG 1L 5MT Rigid (Passe Variant(s) NA Technical specifications of the base model submit Brief technical specifications enclosed :- 01.02.2021 Detail specifications of the base model submit Table 7 MSIL/Celerio-K10C-CNG/T7/0221/00 dt. 01.02.2021 Table 2 MSIL/Celerio- Table 3 Table 11 MSIL/Celerio-K10C-CNG/T11/0221/00 dt. 01.02.2021 Table 4E MSIL/Celerio- Table 5 Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021 Table 6 MSIL/Celerio- Set	Bi Fuel Engine Power Capacity (cm ³) E K10C / Positive Ignition, MPFI, NA CNG: 42.7 kW @ 5300 rpm Petrol : 49 kW @ 5500 rpm 998 998 Sase Model Type & Category MARUTI CELERIO VXI CNG 1L 5MT Rigid (Passenger Car) & M1 Variant(s) NA Variant(s) NA Variant(s) MA Technical specifications of the base model submitted by vehicle ma Brief technical specifications enclosed :- Detail specifications seprately iss Table 7 MSIL/Celerio-K10C-CNG/T7/0221/00 dt. 01.02.2021 Table 2 MSIL/Celerio-K10C-CNG/T2/0 Table 3 MSIL/Celerio-K10C-CNG/T4E Table 11 MSIL/Celerio-K10C-CNG/T2/0/0221/00 dt. 01.02.2021 Table 4E MSIL/Celerio-K10C-CNG/T5/0 Table 5 MSIL/Celerio-K10C-CNG/T6/0 Table 20 MSIL/Celerio-K10C-CNG/T2/0/0221/00 dt. 01.02.2021 Table 6 MSIL/Celerio-K10C-CNG/T6/0	Bi Fuel Engine Model/Type Power Capacity (cm ³) Engine Manufacturer K10C / Positive Ignition, MPFI, NA CNG: 42.7 kW @ 5300 rpm Petrol : 49 kW @ 5500 rpm 998 Maruti Suzuki Base Model Type & Category Seating Capacity MARUTI CELERIO VXI CNG 1L 5MT Rigid (Passenger Car) & M1 5 (Incl Driver) Variant(s) NA Technical specifications of the base model submitted by vehicle manufacturer . Detail specifications seprately issued to Vehicle Manufacture . Technical specifications enclosed :- Detail specifications seprately issued to Vehicle Manufacture . Table 7 MSIL/Celerio-K10C-CNG/T7/0221/00 dt. 01.02.2021 Table 2 MSIL/Celerio-K10C-CNG/T3/0221/00 dt. 01.02.2021 Table 11 MSIL/Celerio-K10C-CNG/T11/0221/00 dt. 01.02.2021 Table 4E MSIL/Celerio-K10C-CNG/T4E/0221/00 dt. 01.02.2021 Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. 01.02.2021 Table 5 MSIL/Celerio-K10C-CNG/T6/0221/00 dt. 01.02.2021 Table 20 MSIL/Celerio-K10C-CNG/T20/0221/00 dt. Table 6 MSIL/Celerio-K10C-CNG/T6/0221/00 dt. 01.02.2021			

2. It is certified that the above base model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE - I, IA, IB & II):

Standards	Notification	Date	Effective From	Applicable CMVR		
Bharat Stage – VI (Including OBD - I)	GSR 889(E)	16.09.2016	01.04.2020	115 (18) (i)		
Bilarat Stage – VI (including OBD - I)	GSR 881(E)	26.11.2019	26.11.2019	115 (18) (i)		
Refer ANNEXURE - II						

3. This Certificate is issued as per CMV Rule 126, to establish compliance with the Central Motor Ver 1989, and shall not be construed as a certificate of compliance to any rules other than those listed in ANNEXURE - I, IA, I construct a subset of specific components / parts / assemblies etc. details of which are compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. details of which are components of the vehicle manufacturer's responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.

AUTHORISED SIGNATORY		
PRASHANT VIJAY	DINESH TYAGI	Pg 1 of
DEPUTY GENERAL MANAGER	DIRECTOR	7