## TRANSPORT DEPARTMENT

From

The Joint Transport Commissioner (Rules),

Commissionerate of Transport and Road Safety, Guiundy, Chennai – 600 032.

To (By e-mail).

All the Zonal Officers in Tamil Nadu,

All the Regional Transport Officers in

Tamil Nadu,

All the Motor Vehicles Inspector of Unit

Offices,

## Letter No. 016033-HB2-2024, Dated: 24.05.2024

(Communication of Type Approval Certificate No. 827/2024)

Sir,

Sub: Motor Vehicles – Registration of LMV Motor Car - "INNOVA CRYSTA 2.4G (GX+, MT) BS-VI" in the state of Tamil Nadu – permission-granted regarding.

Ref: (1) Application dated: 14.05.2024 from "M/s Toyota Kirloskar Motor Pvt. Ltd.", Plot No.1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin 562 109, Karnataka, India.

(2) Type approval certificate numbers <u>CAON 0333, F03, R01, Dated: 18.03.2024 and CAON 0333, F03, Dated: 25.01.2023</u>
(OBD-II) issued by the International Centre for Automotive Technology, Gurugram issued earlier model INNOVA CRYSTA 2.4G (MT) is Rechristened as INNOVA CRYSTA 2.4G (GX+, MT) BS-VI.

(3) Report of Assistant Secretary-III, State Transport Authority, Chennai-32, dated: 15.05.2024.

(4) G.O.(Ms.) No.311, dated: 09.05.2018 from Home (Transport-V) Department of Tamil Nadu.

\* \* \* \*

Kindly see the reference cited.

(2) "M/s Toyota Kirloskar Motor Pvt. Ltd.", Plot No.1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin 562 109, Karnataka, India, who is the manufacturer has applied for grant of communication of type approval certificate to register the new model "INNOVA CRYSTA 2.4G (GX+, MT) BS-VI" in Tamil Nadu manufactured by M/s Toyota Kirloskar Motor Pvt. Ltd., Plot No.1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin 562 109, Karnataka, India.

(3) They have also produced the relevant Type approval certificate numbers CAON 0333, F03, R01, Dated: 18.03.2024 and CAON 0333, F03, Dated: 25.01.2023 (OBD-II) issued by the testing agency ICAT Gurugram.

## (Communication of Type Approval Certificate No. 827/2024)

## PARTICULARS FOR R.C. BOOK ENTRIES ARE FURNISHED BELOW

Maker's name	1.	Class of vehicle	LMV Motor Car
No.1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin 562 109, Karnataka, India  3. Type of Body - 3(a) Type of vehicle/category 4. Month and year of manufacture 5. No. of cylinders 6. Chassis number 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 11. Makers classification 11. Makers classification 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight a. Front axle (faw) 19. Dimension a. Overall length 4735 mm 4. Registered length 5. Qoverall length 6. Qoverall length 7. Sasapin Sandal Tubeless 8. Registered Pang 8. Pidadi, Ramanagar Dist., Pin 562 109, Karnataka, India 8. As applicable 9. As applicable 110. Ww @ 3400 rpm 110. Ww @			
Ramanagar Dist., Pin 562 109, Karnataka, India  3. Type of Body  -3(a) Type of vehicle/category  4. Month and year of manufacture 5. No. of cylinders 6. Chassis number 7. Engine number or motor number in the case of battery operated vehicle 9. H.P./BHP 110 Kw @ 3400 rpm  10. Cubic capacity 11. Makers classification 11. Wheel base 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front Axle b. Rear Axle 18. Registered Axle Weight a. Front axle (raw) 19. Dimension a. Overall length 4. Registered height b. Rear over hang c. Overall leight 1830 mm  Ramanagar Dist., Pin 562 109, Karnataka, India  - As applications  As applicable  Diesel  Di	2.	Maker's Harrie	
India   Type of Body			
3. Type of Body 3(a) Type of vehicle/category Passenger Car/M1 Category 4. Month and year of manufacture 5. No. of cylinders 6. Chassis number As applicable 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used Diesel 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 2393 cc 11. Makers classification INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 12. Wheel base 2750 mm 13. Seating capacity 7 in all 14. Colour As applicable 15. ULW (unladen weight) 6.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless 18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
3(a) Type of vehicle/category 4. Month and year of manufacture 5. No. of cylinders 6. Chassis number 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 11. Makers classification 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) or RLW (Registered laden weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight a. Front Axle b. Rear Axle 19. Dimension a. Overall length 4. Overall height 4. Overall medith 4. As applicable 4. Out A sage description 5. INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 6. As a	3.	Type of Body	-
4. Month and year of manufacture 5. No. of cylinders 6. Chassis number 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 11. Makers classification 11. Wheel base 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight a. Front Axle b. Rear Axle 18. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 19. Dimension c. Overall length d. Overall height 1795 mm			Passenger Car/M1 Category
5. No. of cylinders 4 6. Chassis number 7 As applicable 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used Diesel 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 2393 cc 11. Makers classification INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 12. Wheel base 2750 mm 13. Seating capacity 7 in all 14. Colour As applicable 15. ULW (unladen weight) 1855 Kgs. 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 1200 Kgs. b. Rear axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs. 19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
6. Chassis number 7. Engine number or motor number in the case of battery operated vehicle 8. Fuel used 9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by manufacturer 18. Rear Axle 18. Registered Axle Weight 19. Pimension 20. Overall length 21. Bas applicable 23. Diesel 24. As applicable 24. Colour 25. UNW @ 3400 rpm 26. Oiesel 27. INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 28. Seating capacity 27. INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 28. Seating capacity 27. INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 28. Seating capacity 27. In all 28. Seating capacity 24. Colour 24. Sapplicable 27. In all 27. Seating capacity 24. Colour 24. Sapplicable 27. Seating 34.00 rpm 24. Sapplicable 24. Seating 34.00 rpm 24			
7. Engine number or motor number in the case of battery operated vehicle  8. Fuel used  9. H.P./BHP  10. Cubic capacity  11. Makers classification  11. Makers classification  12. Wheel base  13. Seating capacity  14. Colour  15. ULW (unladen weight)  16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Registered Axle  19. Pront axle  19. Rear axle  19. Dimension  10. Cubic capacity  2393 cc  11. NNOVA CRYSTA 2.4G (GX+, MT) BS-VI  2750 mm  7 in all  2750 mm  2430 Kgs.  2430 Kgs.  2430 Kgs.			
number in the case of battery operated vehicle  8. Fuel used Diesel  9. H.P./BHP 110 Kw @ 3400 rpm  10. Cubic capacity 2393 cc 11. Makers classification INNOVA CRYSTA 2.4G (GX+, MT) BS-VI  12. Wheel base 2750 mm  13. Seating capacity 7 in all  14. Colour As applicable  15. ULW (unladen weight) 1855 Kgs.  16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless  b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight  a. Front axle (faw) 1200 Kgs.  b. Rear axle (raw) 1380 Kgs.  19. Dimension  a. Overall length 4735 mm  b. Rear over hang  c. Overall width 1830 mm  d. Overall height 1795 mm			
9. H.P./BHP 110 Kw @ 3400 rpm 10. Cubic capacity 2393 cc 11. Makers classification INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 12. Wheel base 2750 mm 13. Seating capacity 7 in all 14. Colour As applicable 15. ULW (unladen weight) 1855 Kgs. 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless 18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs. 19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
8.         Fuel used         Diesel           9.         H.P./BHP         110 Kw @ 3400 rpm           10.         Cubic capacity         2393 cc           11.         Makers classification         INNOVA CRYSTA 2.4G (GX+, MT) BS-VI           12.         Wheel base         2750 mm           13.         Seating capacity         7 in all           14.         Colour         As applicable           15.         ULW (unladen weight)         1855 Kgs.           16.         G.V.W. (Gross vehicle weight)         1855 Kgs.           2430 Kgs.         2430 Kgs.    **Procedant of the process of t			
10. Cubic capacity 11. Makers classification 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) 17. Number, description, size and ply rating of tyres as declared by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer 18. Registered Axle Weight 19. Rear Axle 19. Pimension 2393 cc 1NNOVA CRYSTA 2.4G (GX+, MT) BS-VI 18. Rapplicable 18.55 Kgs. 2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.  25/65 R16 95S Radial Tubeless 205/65 R16 95S Radial Tubeless 18. Registered Axle Weight 200 Kgs. 18. Rear axle (raw) 1200 Kgs. 180 Kgs. 19. Dimension 200 Overall length 4735 mm 21. Coverall width 1830 mm 21. Coverall width 1830 mm 22. Overall width 1830 mm 1795 mm	8.	Fuel used	Diesel
11. Makers classification 12. Wheel base 13. Seating capacity 14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer  18. Registered Axle Weight a. Front Axle b. Rear Axle c. Front axle (faw) b. Rear axle (raw) 19. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 17. INNOVA CRYSTA 2.4G (GX+, MT) BS-VI 2750 mm 18. NoverSTA 2.4G (GX+, MT) BS-VI 2750 mm 1855 V. MT 1855 V. Kgs. 2430 V. Kgs. 2	9.	H.P./BHP	110 Kw @ 3400 rpm
f1.     Makers classification     INNOVA CRYSTA 2.4G (GX+, MT) BS-VI       12.     Wheel base     2750 mm       13.     Seating capacity     7 in all       14.     Colour     As applicable       15.     ULW (unladen weight)     1855 Kgs.       16.     G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer     2430 Kgs.       17.     Number, description, size and ply rating of tyres as declared by the manufacturer     205/65 R16 95S Radial Tubeless       18.     Rear Axle     205/65 R16 95S Radial Tubeless       18.     Registered Axle Weight       a.     Front axle (faw)     1200 Kgs.       b.     Rear axle (raw)     1380 Kgs.       19.     Dimension       a.     Overall length     4735 mm       b.     Rear over hang     -       c.     Overall width     1830 mm       d.     Overall height     1795 mm	10.	Cubic capacity	2393 cc
12.       Wheel base       2750 mm         13.       Seating capacity       7 in all         14.       Colour       As applicable         15.       ULW (unladen weight)       1855 Kgs.         16.       G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer       2430 Kgs.         17.       Number, description, size and ply rating of tyres as declared by the manufacturer       205/65 R16 95S Radial Tubeless         a.       Front Axle       205/65 R16 95S Radial Tubeless         b.       Rear Axle       205/65 R16 95S Radial Tubeless         18.       Registered Axle Weight         a.       Front axle (faw)       1200 Kgs.         b.       Rear axle (raw)       1380 Kgs.         19.       Dimension       4735 mm         b.       Rear over hang       -         c.       Overall width       1830 mm         d.       Overall height       1795 mm	11.		INNOVA CRYSTA 2.4G (GX+, MT) BS-VI
14. Colour 15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle b. Rear Axle 18. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1855 Kgs. 2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.  2430 Kgs.	12.	Wheel base	
15. ULW (unladen weight) 16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle b. Rear Axle 18. Registered Axle Weight a. Front axle (faw) b. Rear axle (raw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs. 19. Dimension a. Overall length b. Rear over hang c. Overall width d. Overall height 1293 mm	13.	Seating capacity	7 in all
16. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless 18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm	14.	Colour	As applicable
or RLW (Registered laden weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm	15.		1855 Kgs.
weight) as certified by the manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm	16.		2430 Kgs.
manufacturer  17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
17. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
and ply rating of tyres as declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang c. Overall width 1830 mm d. Overall height 1795 mm			
declared by the manufacturer  a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm	17.		
a. Front Axle 205/65 R16 95S Radial Tubeless b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm			
a. Front Axle b. Rear Axle 105/65 R16 95S Radial Tubeless 205/65 R16 95S Radial Tubeless 205/			
b. Rear Axle 205/65 R16 95S Radial Tubeless  18. Registered Axle Weight  a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension  a. Overall length 4735 mm  b. Rear over hang - c. Overall width 1830 mm  d. Overall height 1795 mm	-		205/65 B16 OFC Badial Tubologo
18. Registered Axle Weight a. Front axle (faw) 1200 Kgs. b. Rear axle (raw) 1380 Kgs.  19. Dimension a. Overall length 4735 mm b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm			
a.       Front axle (faw)       1200 Kgs.         b.       Rear axle (raw)       1380 Kgs.         19.       Dimension         a.       Overall length       4735 mm         b.       Rear over hang       -         c.       Overall width       1830 mm         d.       Overall height       1795 mm			200/00 KTO 900 Radial Tubeless
b. Rear axle (raw) 1380 Kgs.  19. Dimension  a. Overall length 4735 mm  b. Rear over hang - c. Overall width 1830 mm  d. Overall height 1795 mm			1200 Kgs
19. Dimension a. Overall length 4735 mm b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm	-		
a. Overall length 4735 mm b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm			1500 Kgs.
b. Rear over hang - c. Overall width 1830 mm d. Overall height 1795 mm			4735 mm
c. Overall width 1830 mm d. Overall height 1795 mm			-
d. Overall height 1795 mm			1830 mm
	-	** ** ** ** ** ** ** ** ** ** ** ** **	
	e.	Min. ground clearance	167 mm

Based on the document verification of the vehicle by Assistant Secretary-III and based on the type approval certificate numbers **CAON 0333, F03, R01,** 

Dated: 18.03.2024 and CAON 0333, F03, Dated: 25.01.2023 (OBD-II issued by the testing agency ICAT Gurugram, it is certified that the vehicle complies with the provisions of motor vehicle act 1988 and rules made there under.

All the Registering Authorities and Assistant Registering Authorities are instructed to register the vehicle, as certified by the testing agencies concerned, under the provisions of motor vehicles act, 1988 and rules made there under and the department's instructions/orders issued from time to time in this regard.

All the Zonal Joint Transport Commissioners and the Zonal Deputy Transport Commissioners are requested to acknowledge the receipt of the circular. They are also requested to obtain and keep the acknowledgements from the respective Regional Transport Officers of their Zones.

Sd/-M.K. Suresh Kumar, Joint Transport Commissioner (Rules) Guindy, Chennai – 600 032.

//By Order//

M. Ravichandran, Assistant Secretary-III,

Guindy, Chennai - 600 032.

(Communication of Type Approval Certificate No. 827/2024)

Copy to

M/s Toyota Kirloskar Motor Pvt. Ltd., Plot No.1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin 562 109, Karnataka, India.

(By e-mail) The Director, Forensic Sciences Department, number 30-A, Kamarajar Salai, Mylapore, Chennai – 4.

" The PA to State Transport Authority 'H' section.

" The Secretary, State Transport Appellate Tribunal, Chennai – 104.

" The Assistant Director (Statistics) `S' Section for e-mailing the registration approval and for publishing it in our website.