### TRANSPORT DEPARTMENT

From

To (By e-mail).

The Joint Transport Commissioner (Rules),

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

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. 016992-HA2-2024, Dated: 30.05.2024

(Communication of Type Approval Certificate No. 864/2024)

Sir,

Sub: Motor Vehicles – Registration of MMV Passenger Vehicle - "EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI" in the state of Tamil Nadu – permission-granted regarding.

Ref: (1) Application dated: 21.05.2024 from **M/s VE Commercial Vehicles Ltd.**" Centennial Square, 7<sup>th</sup> Floor, No.6-A, Dr.
Ambedkar Road, Kodambakkam, Chennai – 600 024.

(2) Type approval certificate numbers AAON 0390, F02, Dated: 01.02.2023 and ARAI/CMVR/23241991(337)(\*), Dated: 12.10.2023 (with OBD-II) issued by the Automotive Research Association of India Pune.

(3) Report of the Assistant Secretary-II, State Transport Authority, Chennai-32, dated: 22.05.2024.

(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 VE Commercial Vehicles Ltd." Centennial Square, 7<sup>th</sup> Floor, No.6-A, Dr. Ambedkar Road, Kodambakkam, Chennai 600 024, who is the manufacturer has applied for grant of "communication of type approval certificate to register the new model "EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI" in Tamil Nadu manufactured by M/s VE Commercial Vehicles Ltd., (A Volvo Group & Eicher Motors Joint Venture), 102 Industrial Area No.1 Pithampur –454775, Dist. Dhar (M.P).
- (3) They have also produced the relevant Type AAON 0390, F02, Dated: 01.02.2023 and ARAI/CMVR/23241991(337)(\*), Dated: 12.10.2023 (with OBD-II) issued by the testing agency ARAI Pune.

# (Communication of Type Approval Certificate No. 864/2024)

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

Class of Vehicle   Passenger Vehicle   Passenger Car/M3 Category   Passenger Car/M3 Category   Passenger Car/M3 Category   M/s VE Commercial Vehicles Ltd., (A Volvo Group & Eicher Motors Joint Venture), 102 Industrial Area No.1 Pithampur -454775, Dist. Dhar (M.P).   Chassis (or) CBU   CBU   Chassis (or) CBU   Type of body   Type-IV   As per codification   Passenger Car/M3 Category   As per codification   Passenger Car/M3 Category   Passenger Ca	1	Classification	
Maker's name	1.	Class of vehicle	MMV Passenger Vehicle
Group & Eicher Motors Joint Venture), 102 Industrial Area No.1 Pithampur -454775, Dist. Dhar (M.P).  4. Whether the vehicle is of Cowl Chassis (or) CBU  5. Type of body 6. Month and year of manufacturer 7. No. of cylinders 8. Chassis number 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used 11. H.P. 105 Kw @ 3200 ± 50 rpm 12. Cubic capacity 2960 cc 13. Makers classification EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI 14. Wheel base 4320 mm 15. Seating capacity 42 in all 16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer 20. Registered Axle Weight 21. Dimension 22. Dimension 23. Coverall length 24. Sign. 25. Sear Nale (Raw) 5297 Kgs.		Type of vehicle/Category	Passenger Car/M3 Category
Industrial Area No.1 Pithampur -454775, Dist. Dhar (M.P).  4. Whether the vehicle is of Cowl Chassis (or) CBU  5. Type of body  6. Month and year of manufacturer  7. No. of cylinders  8. Chassis number  9. Engine number or motor number in the case of battery operated vehicle  10. Fuel used  11. H.P. 105 Kw @ 3200 ± 50 rpm  12. Cubic capacity  13. Makers classification  14. Wheel base 4320 mm  15. Seating capacity 42 in all  16. Colour As applicable  17. ULW (unladen weight) 5768 Kgs.  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  19. Rear Axle 7.50 x 16-16 PR  20. Registered Axle Weight  20. Registered Axle Weight  20. Registered Axle (Raw)  2592 mm  2592 mm   18. Rear over hang  18. Pront Axle (Faw)  2853 Kgs.	3.	Maker's name	M/s VE Commercial Vehicles Ltd., (A Volvo
4. Whether the vehicle is of Cowl Chassis (or) CBU  5. Type of body 6. Month and year of manufacturer 7. No. of cylinders 8. Chassis number 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used 11. H.P. 105 Kw @ 3200 ± 50 rpm 12. Cubic capacity 2960 cc 13. Makers classification EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI 14. Wheel base 4320 mm 15. Seating capacity 42 in all 16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle 7.50 x 16-16 PR b. Rear Axle 7.50 x 16-16 PR c. Registered Axle Weight a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs. 18. Dimension a. Overall length 8112 mm b. Rear over hang 2592 mm			Group & Eicher Motors Joint Venture), 102
Chassis (or) CBU  Type of body Type-IV  Month and year of manufacturer  No. of cylinders Chassis number  Regime number or motor number in the case of battery operated vehicle  Lubic capacity  Meel base  Meel base  Wheel base  Colour  Colo			Industrial Area No.1 Pithampur –454775,
Chassis (or) CBU  5. Type of body 6. Month and year of manufacturer 7. No. of cylinders 8. Chassis number 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used 11. H.P. 12. Cubic capacity 13. Makers classification 15. Seating capacity 16. Colour 17. ULW (unladen weight) 18. G.V.W. (Gross vehicle weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer 19. Rear Axle 20. Registered Axle Weight 21. Dimension 22. Cybic capacity 23. Makers classification 24. Wheel base 25. Seating capacity 29. Colour 2	1	Whathar the walish is 6.0	Dist. Dhar (M.P).
5. Type of body 6. Month and year of manufacturer 7. No. of cylinders 8. Chassis number As applicable 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used Diesel 11. H.P. 105 Kw @ 3200 ± 50 rpm 12. Cubic capacity 2960 cc 13. Makers classification EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI 14. Wheel base 4320 mm 15. Seating capacity 42 in all 16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle 7.50 x 16-16 PR b. Rear Axle 7.50 x 16-16 PR 20. Registered Axle Weight a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs.  112 mm b. Rear over hang 2592 mm	4.		CBU
6. Month and year of manufacturer 7. No. of cylinders 8. Chassis number 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used 11. H.P. 105 Kw @ 3200 ± 50 rpm 12. Cubic capacity 12. Cubic capacity 13. Makers classification 15. Seating capacity 16. Colour 17. ULW (unladen weight) 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer 20. Registered Axle Weight 21. Dimension 22. Dimension 23. Ras applicable 24. As applicable 25. Seating capacity 2960 cc 296	5		T D.
manufacturer 7. No. of cylinders 8. Chassis number 9. Engine number or motor number in the case of battery operated vehicle 10. Fuel used 11. H.P. 105 Kw @ 3200 ± 50 rpm 12. Cubic capacity 13. Makers classification 15. Seating capacity 16. Colour 17. ULW (unladen weight) 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer 19. Rear Axle 10. Registered Axle Weight 20. Registered Axle (Raw) 20. Rear Axle (Raw) 20. Protection of the colour of			
8. Chassis number		700	As per codification
9. Engine number or motor number in the case of battery operated vehicle  10. Fuel used  11. H.P.  12. Cubic capacity  13. Makers classification  15. Seating capacity  16. Colour  17. ULW (unladen weight)  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  19. Rear Axle  20. Registered Axle Weight  21. Dimension  22. Engine number or motor number as applicable  23. As applicable  24. Diesel  105. Kw @ 3200 ± 50 rpm  105. Kw @ 3200			4
9. Engine number or number in the case of battery operated vehicle  10. Fuel used  11. H.P.  12. Cubic capacity  13. Makers classification  14. Wheel base  15. Seating capacity  16. Colour  17. ULW (unladen weight)  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  19. Rear Axle  20. Registered Axle Weight  a. Front Axle (Faw)  b. Rear Axle (Raw)  20. Promession  a. Overall length  b. Rear over hang  2960 cc  EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI  4320 mm  4320 mm  42 in all  43 applicable  5768 Kgs.  8150 Kgs.			As applicable
operated vehicle  10. Fuel used  Diesel  11. H.P.  105 Kw @ 3200 ± 50 rpm  2960 cc  EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI  42 in all  15. Seating capacity  16. Colour  17. ULW (unladen weight)  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  19. Rear Axle  20. Registered Axle Weight  a. Front Axle (Faw)  b. Rear Axle (Raw)  2592 mm  Diesel  105 Kw @ 3200 ± 50 rpm  2960 cc  EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI  42 in all  43 applicable  5768 Kgs.  8150 Kgs.  8150 Kgs.	9.	Engine number or motor	As applicable
10.         Fuel used         Diesel           11.         H.P.         105 Kw @ 3200 ± 50 rpm           12.         Cubic capacity         2960 cc           13.         Makers classification         EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI           14.         Wheel base         4320 mm           15.         Seating capacity         42 in all           16.         Colour         As applicable           17.         ULW (unladen weight)         5768 Kgs.           18.         G.V.W. (Gross vehicle weight) as certified by the manufacturer         8150 Kgs.           19.         Number, description, size and ply rating of tyres as declared by the manufacturer         7.50 x 16-16 PR           20.         Rear Axle         7.50 x 16-16 PR           20.         Registered Axle Weight         2853 Kgs.           a.         Front Axle (Faw)         2853 Kgs.           b.         Rear Axle (Raw)         5297 Kgs.           21.         Dimension           a.         Overall length         8112 mm           b.         Rear over hang         2592 mm		number in the case of battery	
11.       H.P.       105 Kw @ 3200 ± 50 rpm         12.       Cubic capacity       2960 cc         13.       Makers classification       EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI         14.       Wheel base       4320 mm         15.       Seating capacity       42 in all         16.       Colour       As applicable         17.       ULW (unladen weight)       5768 Kgs.         18.       G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer       8150 Kgs.         19.       Number, description, size and ply rating of tyres as declared by the manufacturer       7.50 x 16-16 PR         b.       Rear Axle       7.50 X 16-16 PR         b.       Rear Axle Weight       2853 Kgs.         a.       Front Axle (Faw)       2853 Kgs.         b.       Rear Axle (Raw)       5297 Kgs.         21.       Dimension         a.       Overall length       8112 mm         b.       Rear over hang       2592 mm		operated vehicle	
12. Cubic capacity 13. Makers classification  14. Wheel base 15. Seating capacity 16. Colour 17. ULW (unladen weight) 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  19. Rear Axle 20. Registered Axle Weight 21. Pront Axle (Faw) 22. Dimension 23. Overall length 24. Sin STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI 44. Wheel base 4320 mm 42 in all 42 in all 43. Sin	_		Diesel
13. Makers classification  EICHER 2075 H STARLINE SCHOOL AC 3X2 (40+CD+D) BS-VI  14. Wheel base 4320 mm  15. Seating capacity 42 in all  16. Colour As applicable  17. ULW (unladen weight) 5768 Kgs.  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 x 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm	11.	H.P.	105 Kw @ 3200 <u>+</u> 50 rpm
14. Wheel base 4320 mm 15. Seating capacity 42 in all 16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle 7.50 x 16-16 PR b. Rear Axle 7.50 x 16-16 PR 20. Registered Axle Weight a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs. 21. Dimension a. Overall length 8112 mm b. Rear over hang 2592 mm		Cubic capacity	2960 cc
14. Wheel base 4320 mm 15. Seating capacity 42 in all 16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle 7.50 x 16-16 PR b. Rear Axle 7.50 x 16-16 PR 20. Registered Axle Weight a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs. 21. Dimension a. Overall length 8112 mm b. Rear over hang 2592 mm	13.	Makers classification	EICHER 2075 H STARLINE SCHOOL AC 3X2
15. Seating capacity 16. Colour 17. ULW (unladen weight) 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle b. Rear Axle 20. Registered Axle Weight a. Front Axle (Faw) b. Rear Axle (Raw) 21. Dimension a. Overall length b. Rear over hang 2592 mm			
16. Colour As applicable 17. ULW (unladen weight) 5768 Kgs. 18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer 19. Number, description, size and ply rating of tyres as declared by the manufacturer a. Front axle 7.50 x 16-16 PR b. Rear Axle 7.50 x 16-16 PR 20. Registered Axle Weight a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs. 21. Dimension a. Overall length 8112 mm b. Rear over hang 2592 mm	-		4320 mm
17. ULW (unladen weight)  18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle  5.50 x 16-16 PR  7.50 x 16-16 PR  D. Rear Axle  20. Registered Axle Weight  a. Front Axle (Faw)  2853 Kgs.  b. Rear Axle (Raw)  5297 Kgs.  21. Dimension  a. Overall length  8112 mm  b. Rear over hang  2592 mm			42 in all
18. G.V.W. (Gross vehicle weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm		The state of the s	
weight) or RLW (Registered laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm	-		
laden weight) as certified by the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm	18.	G.V.W. (Gross vehicle	8150 Kgs.
the manufacturer  19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm		weight) or RLW (Registered	
19. Number, description, size and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm		the manufacturer	
and ply rating of tyres as declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm	10		
declared by the manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs. b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm	13.	and ply rating of tyres	
manufacturer  a. Front axle 7.50 x 16-16 PR  b. Rear Axle 7.50 X 16-16 PR  20. Registered Axle Weight  a. Front Axle (Faw) 2853 Kgs.  b. Rear Axle (Raw) 5297 Kgs.  21. Dimension  a. Overall length 8112 mm  b. Rear over hang 2592 mm			
a.       Front axle       7.50 x 16-16 PR         b.       Rear Axle       7.50 X 16-16 PR         20.       Registered Axle Weight         a.       Front Axle (Faw)       2853 Kgs.         b.       Rear Axle (Raw)       5297 Kgs.         21.       Dimension         a.       Overall length       8112 mm         b.       Rear over hang       2592 mm			
20.       Registered Axle Weight         a.       Front Axle (Faw)       2853 Kgs.         b.       Rear Axle (Raw)       5297 Kgs.         21.       Dimension         a.       Overall length       8112 mm         b.       Rear over hang       2592 mm	a.		7.50 x 16-16 PR
20.       Registered Axle Weight         a.       Front Axle (Faw)       2853 Kgs.         b.       Rear Axle (Raw)       5297 Kgs.         21.       Dimension         a.       Overall length       8112 mm         b.       Rear over hang       2592 mm	b.	Rear Axle	7.50 X 16-16 PR
a.       Front Axle (Faw)       2853 Kgs.         b.       Rear Axle (Raw)       5297 Kgs.         21.       Dimension         a.       Overall length       8112 mm         b.       Rear over hang       2592 mm			7.00 7. 10 10 11
b. Rear Axle (Raw)       5297 Kgs.         21. Dimension       8112 mm         a. Overall length       8112 mm         b. Rear over hang       2592 mm	a.		2853 Kas.
Dimension         8112 mm           b. Rear over hang         2592 mm	b.		
b. Rear over hang 2592 mm	21.		
b. Rear over hang 2592 mm	a.	Overall length	8112 mm
	b.	Rear over hang	
	C.	Overall width	

d.	Overall height	2975 mm
e.	Min. Ground Clearance	187-202 mm
22.	Speed governor (speed limiting function)	ECU: M/s Delphi Electronic
23.	Max Speed/Pre-set speed limit	60 Kmph

Based on the document verification of the vehicle by the Assistant Secretary-II and based on the type approval certificate numbers AAON 0390, F02, Dated: 01.02.2023 and ARAI/CMVR/23241991(337)(\*), Dated: 12.10.2023 (with OBD-II) issued by the testing agency ARAI Pune, 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 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-II (FAC), Guindy, Chennai – 600 032.

(Communication of Type Approval Certificate No. 864/2024)

#### Copy to

M/s VE Commercial Vehicles Ltd. Centennial Square, 7<sup>th</sup> Floor, No.6-A, Dr. Ambedkar Road, Kodambakkam, Chennai – 600 024.

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

The PA to State Transport Authority `H' Section.

he 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.