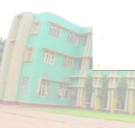


6.5.3 Quality audit reports/certificate

Authorised By : State Transport Dep	Control Certificate			
Date Fime Validity upto	: 05/03/2024 : 16:45:52 PM : 04/09/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufi Alid Mobile Number Emission Norms Fuel PUC Code SSTIN MIL observation	: acturing : : : : : :	TN074000100165 TN74AD0165 03/Oct/2012 January-2012 ******3254 BHARAT STAGE II DIESEL TN0740001 No		
Vehicle Photo 60 mm x 30 mi	with Registration plate		N-74	
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal
Sr. No.	applicable)	applicable)	Emission limits	(upto 2 decimal places)
				(upto 2 decimal
Sr. No. 1	2 Carbon Monoxide (CO)	applicable) 3 percentage (%)		(upto 2 decimal places)
Sr. No. 1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm		(upto 2 decimal places)
Sr. No. 1 Idling Emissions	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	(upto 2 decimal places)
Sr. No. 1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm percentage (%)	4 2500 ± 200	(upto 2 decimal places)
Sr. No. 1 Idling Emissions High idling emissions Smoke Density	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient icate is system generated t	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	4 2500 ± 200 1 ± 0.03 2.45 register of motor ve	(upto 2 decimal places) 5 1.76
Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certif	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient icate is system generated t	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre through the national equire any signature.	4 2500 ± 200 1 ± 0.03 2.45 register of motor ve	(upto 2 decimal places) 5 1.76 ehicles and does

Authorised By : State Transport Dep				PP-12-12-12-12-12-12-12-12-12-12-12-12-12-
Date Time Validity upto	: 11/03/2024 : 10:06:31 AM : 10/09/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufa Valid Mobile Number Emission Norms Fuel PUC Code GSTIN	: acturing : : : : :	TN74AH7212 20/Aug/2014 June-2014 ******2255 BHARAT STAGE II DIESEL TN0740001		
MIL observation Vehicle Photo 60 mm x 30 mi	with Registration plate	- 0	TN-74	2
Vehicle Photo	-	TORSCALIFIC LAUNDOURS PRIMATOR	Emission limits	
Vehicle Photo 60 mm x 30 mi	M Pollutant (as	Units (as		(upto 2 decima
Vehicle Photo 60 mm x 30 m Sr. No.	M Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decima places)
Vehicle Photo 60 mm x 30 mi Sr. No. 1	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decima places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decima places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4	(upto 2 decima places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	
Vehicle Photo 60 mm x 30 mi Sr. No. 1 Idling Emissions High idling emissions Smoke Density	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 2.45 register of motor ve	(upto 2 decima places) 5 1.42

La



Authorised By: State Transport Dep	Control Certificate			
Date Fime /alidity upto	: 13/03/2024 : 15:45:07 PM : 12/09/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manuf /alid Mobile Number Emission Norms Fuel	acturing	TN074000100167 TN74AQ1207 23/Mar/2017 January-2017 *****3668 BHARAT STAGE II DIESEL TN0740001		
	: with Registration plate	No		St.
GSTIN /IL observation	174		TH 74 AQ 1207	Measured Value (upto 2 decimal places)
GSTIN MIL observation Vehicle Photo 50 mm x 30 m	M Pollutant (as	Units (as		(upto 2 decimal
335TIN MIL observation Vehicle Photo 50 mm x 30 m Sr. No.	M Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal places)
SSTIN MIL observation Vehicle Photo 50 mm x 30 m Sr. No. 1 Idling Emissions	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
SSTIN MIL observation Vehicle Photo 60 mm x 30 m Sr. No. 1	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
SSTIN MIL observation Vehicle Photo 50 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits	(upto 2 decimal places)
SSTIN MIL observation Vehicle Photo 50 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	(upto 2 decimal places)



Pollution Under Authorised By : State Transport Dep	Control Certificate	See rules 115 (2)]		
Date Time Validity upto	: 22/03/2024 : 10:35:48 AM : 21/09/2024	ж.		
Certificate SL. No. Registration No. Date of Registration Month & Year of Manuf Valid Mobile Number Emission Norms Fuel PUC Code GSTIN MIL observation	iacturing : : : : : : : : : : : : : : : : : : :	TN074000100169 TN74AE7857 02/Sep/2013 January-2013 ******2551 BHARAT STAGE II DIESEL TN0740001 No		
Vehicle Photo 60 mm x 30 mi	with Registration plate m	AE	N.74	
	•	Units (as applicable)	N.74 .785 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 mi	m Pollutant (as	Units (as		(upto 2 decimal
60 mm x 30 mi sr. No. 1	M Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal places)
60 mm x 30 mi sr. No.	m Pollutant (as applicable) 2	Units (as applicable) 3	Emission limits	(upto 2 decimal places)
60 mm x 30 mi sr. No. 1	m Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
60 mm x 30 mi Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
60 mm x 30 mi Sr. No. 1 Idling Emissions	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4	(upto 2 decimal places)
60 mm x 30 mi Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	(upto 2 decimal places)

Authorised Signature with stamp of PUC operator 60mm x 20 mm

and the second s

Cell: 760395189 9

AAC V Cycle Self Study Report (SSR)

Pollution Under (Authorised By : State Transport Depa	Control Certificate	See rules 115 (2)]		
Date Time Validity upto	: 03/04/2024 : 17:12:19 PM : 02/10/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufa Valid Mobile Number Emission Norms Fuel PUC Code GSTIN MIL observation Vehicle Photo M 60 mm x 30 mm	with Registration plate		I	
	Poilutant (as	Units (as	Emission limits	Measured Value (upto 2 decimal
Sr. No.	applicable)	applicable)		places)
Sr. No.			4	
	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm		places)
1 Idiing Emissions	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	places)
1	applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm	4 2500 ± 200	places)
1 Idling Emissions High idling	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	applicable) 3 percentage (%) ppm percentage (%)	4	places)
1 Idling Emissions High idling emissions Smoke Density This PUC certif	2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre through the national require any signature	4 2500 ± 200 1 ± 0.03 2.45 register of motor v	places) 5 1.54 ehicles and does

Collution Under authorised By : state Transport Dep	Control Certificate	See rules 115 (2)]		
Date ïme /alidity upto	: 11/06/2024 : 12:17:25 PM : 10/12/2024			
ertificate SL. No. egistration No. late of Registration lonth & Year of Manuf alid Mobile Number mission Norms uel UC Code ISTIN IL observation	: acturing : : : : : :	TN074000700232 TN74R5969 02/Sep/2010 September-2010 ******9845 BHARAT STAGE II DIESEL TN0740007		
	with Registration plate m	No	TN 74 R 5969	
/ehicle Photo		No Units (as applicable)		Measured Value (upto 2 decimal places)
/ehicle Photo 60 mm x 30 mi	M Pollutant (as	Units (as	R 5969	(upto 2 decimal
/ehicle Photo 30 mm x 30 mi Sr. No.	M Pollutant (as applicable)	Units (as applicable)	R 5969 Emission limits	(upto 2 decimal places)
/ehicle Photo 60 mm x 30 mi 5r. No.	m Pollutant (as applicable) 2	Units (as applicable) 3	R 5969 Emission limits	(upto 2 decimal places)
/ehicle Photo i0 mm x 30 mi Sr. No.	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	R 5969 Emission limits	(upto 2 decimal places)
/ehicle Photo i0 mm x 30 mi Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	R 5969 Emission limits	(upto 2 decimal places)
/ehicle Photo i0 mm x 30 mi Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits	(upto 2 decimal places)
/ehicle Photo i0 mm x 30 mi Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	(upto 2 decimal places)

Authorised Signature with stamp of PUC operator 60mm x 20 mm

			Form 5			(12)
ollution Unde	r Control Certificate	l	See rules 11	5 (2)]		(10)
Authorised By :	r control certificate					
State Transport De	epartment					
Date	: 04/08/2					
Time	: 10:45:26			2		
Validity upto	03/02/2	024				
Certificate SL. No.		:	TN0750	00300168	202	
Registration No.		:	TN75A0		02	
Date of Registration		:	27/Aug/			
Month & Year of Manu	facturing	:	June-200	8		
/alid Mobile Number Emission Norms		:	*****9639)		
uel		:		STAGE III	I	
Code		:	DIESEL			
STIN		. :	TN0750	003		
ees		:	Rs.110.0	20		
					ktra as applicable)	
IIL observation		:	No	be paid ex	(tra as applicable)	~
Sr. No.	Pollutant (as applicable)	5	Units (applica		Emission limits	Measured Value (upto 2 decimal places)
~ 1	2		3		4	5
Idling Emissions	Carbon.Monoxide (CO)	percentag	e (%)		
ang emissions	Hydrocarbon, (THC/HC	2)	ppm			
	CO		percentage	e (%)		
High idling emissions	RPM		RPM		2500 ± 200	
	Lambda		-		1 ± 0.03	
Smoke Density	Light absorption coefficient		1/metr	e .	2.45	1.65
This PUC certific	cate is system generat	ed thi	rough the n uire any sig	ational re nature.	gister of motor ve	hicles and does
	ers to link their mobile nu		to registered	l vehicle by	logging to https://pu	c.parivahan.gov.in
thorised Signature mm x 20 mm	with stamp of PUC opera	itor				

Pollution Under Authorised By : State Transport Dep	Control Certificate	See rules 115 (2)]		
Date Time Validity upto	: 17/08/2023 : 10:11:16 AM : 16/02/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manuf Valid Mobile Number Emission Norms Fuel PUC Code GSTIN	: iacturing : : : :	TN074000500174 TN74AC3395 13/Jun/2012 February-2012 ******6565 BHARAT STAGE II DIESEL TN0740005 No		
MIL observation Vehicle Photo 60 mm x 30 m	with Registration plate			
Vehicle Photo	with Registration plate		Emission limits	Measured Value (upto 2 decimal places)
Vehicle Photo 60 mm x 30 m	with Registration plate m Pollutant (as	Units (as	AC-3395	(upto 2 decimal
Vehicle Photo 60 mm x 30 m sr. No.	with Registration plate m Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1	with Registration plate m Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	with Registration plate m Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions	with Registration plate m Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling	with Registration plate m Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	(upto 2 decimal places)
Vehicle Photo 60 mm x 30 m Sr. No. 1 Idling Emissions High idling emissions Smoke Density	with Registration plate m Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 2.45	(upto 2 decimal places) 5 1.46



1	IS	See rules 115 (2)]	C	
Pollution Under Authorised By : State Transport Dep	Control Certificate			
Date Time Validity upto	: 07/09/2023 : 20:37:14 PM : 06/09/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufa /alid Mobile Number Emission Norms Fuel PUC Code GSTIN MIL observation	acturing	TN074000700186 TN74AV4218 12/Jun/2019 January-2019 ******2095 BHARAT STAGE IN DIESEL TN0740007 No		
Vehicle Photo	with Registration plate		Ĩ.	
	Pollutant (as applicable)	and the second	4-AV-4218 Emission limits	Measured Value (upto 2 decimal
60 mm x 30 mr Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal places)
60 mm x 30 mr	Pollutant (as	Units (as	4-AV-4218	(upto 2 decimal
60 mm x 30 mr sr. No. 1	Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
60 mm x 30 mr Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	4-AV-4218 Emission limits 4	(upto 2 decimal places)
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	Units (as applicable) 3 percentage (%) ppm percentage (%)	4-AV-4218 Emission limits 4 2500 ± 200	(upto 2 decimal places)
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling emissions Smoke Density	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	4-AV-4218 Emission limits 4 2500 ± 200 1 ± 0.03 1.62	(upto 2 decimal places) 5 1.0
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certifi	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 1.62 register of motor ve	(upto 2 decimal places) 5 1.0 ehicles and does
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certifi	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient cate is system generated th not rec	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 1.62 register of motor ve	(upto 2 decimal places) 5 1.0 ehicles and does
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certifi	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient cate is system generated th not rec	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 1.62 register of motor ve	(upto 2 decimal places) 5 1.0 ehicles and does
60 mm x 30 mr Sr. No. 1 Idling Emissions High idling emissions Smoke Density This PUC certifi Note : 1. Vehicle own	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient cate is system generated th not rec	Units (as applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre 1/metre	Emission limits 4 2500 ± 200 1 ± 0.03 1.62 register of motor ve	(upto 2 decimal places) 5 1.0 ehicles and does

Authorised By : State Transport Dep	Control Certificate			
D ate Fime /alidity upto	: 10/10/2023 : 13:24:26 PM : 09/04/2024			
Certificate SL. No. Registration No. Jate of Registration fonth & Year of Manuf (alid Mobile Number imission Norms uel UC Code STIN IIL observation	: acturing : : : : : : : : : : : : : : : : : : :	TN074000700193 TN74Q9210 05/Apr/2010 January-2010 ******4558 BHARAT STAGE IJ DIESEL TN0740007 No		
/ehicle Photo 60 mm x 30 m	with Registration plate m	-	TN-74 9-9210	
		Units (as applicable)	TN-74 9-9210 Emission limits	Measured Value (upto 2 decimal places)
60 mm x 30 m	M Pollutant (as		9-9210	(upto 2 decimal
60 mm x 30 m sr. No. 1	Pollutant (as applicable)	applicable)	Emission limits	(upto 2 decimal places)
50 mm x 30 m sr. No. 1	M Pollutant (as applicable) 2	applicable) 3	Emission limits	(upto 2 decimal places)
60 mm x 30 m sr. No. 1	Pollutant (as applicable) 2 Carbon Monoxide (CO)	applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
60 mm x 30 m sr. No.	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
50 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	3 percentage (%) ppm percentage (%)	Emission limits	(upto 2 decimal places)
50 mm x 30 m Sr. No. 1 Idling Emissions High idling	M Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	3 percentage (%) ppm percentage (%)	Emission limits 4 2500 ± 200	(upto 2 decimal places)

Authorised Signature with stamp of PUC operator 60mm x 20 mm.

200 UNON TE GORA 200 UNON TE

Pollution Under Authorised By : State Transport Dep	Control Certificate	See rules 115 (2)]		
Date Time Validity upto	: 13/10/2023 : 15:08:59 PM : 12/04/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manufa Valid Mobile Number Emission Norms Fuel PUC Code GSTIN MIL observation	acturing :	TN074000700194 TN74R5198 18/Aug/2010 August-2010 ******7974 BHARAT STAGE II DIESEL TN0740007 No		
Vehicle Photo	with Registration plate			
		Units (as applicable)	N-74 5198	Measured Value (upto 2 decimal places)
Vehicle Photo v 60 mm x 30 mr	M Pollutant (as		S-748 Emission limits	(upto 2 decimal
Vehicle Photo v 60 mm x 30 mr Sr. No.	M Pollutant (as applicable)	applicable)		(upto 2 decimal places)
Vehicle Photo v 60 mm x 30 mr Sr. No. 1	M Pollutant (as applicable) 2 Carbon Monoxide (CO)	applicable) 3 percentage (%)		(upto 2 decimal places)
Vehicle Photo v 60 mm x 30 mr Sr. No. 1 Idling Emissions High idling	m Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM	applicable) 3 percentage (%) ppm percentage (%)	4 2500 ± 200	(upto 2 decimal places)
Vehicle Photo v 60 mm x 30 mm Sr. No. 1 Idling Emissions High idling emissions Smoke Density	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO RPM Lambda Light absorption coefficient	applicable) 3 percentage (%) ppm percentage (%) RPM - 1/metre	4 2500 ± 200 1 ± 0.03 2.45 register of motor ve	(upto 2 decimal places) 5 1.18

