

**GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI  
TRANSPORT DEPARTMENT : OPERATION BRANCH  
5/9, UNDER HILL ROAD: DELHI – 110054.**

No. F 20(140)/Tpt/Ops/07/ 3105-3107

Dated : 20/6/14

**CIRCULAR**

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of vehicles, as per details given below, manufactured by M/s Ashok Leyland Ltd in National Capital Territory of Delhi, as per the details contained the Type Approval Certificate vide certificate issued by designated testing agency under Rule 126 of CMV Rule, 1989 i.e. ARAI, Pune, for the compliance of various provisions of CMVR, 1989, amended up to date.

Model/ Variants & Type	Wheel base	Seating Capacity (Incl. Driver)	Gvw kgs
Ashok Leyland MiTR LLS	3700 mm	28	6050
Variant : Ashok Leyland MiTR LLS-CC	3700 mm	01 (Ref: 'Note' given below)	6050
Certificate No. / date / agency	AAJN 0037 Dated 20 <sup>th</sup> February, 2014		
Engine(model /type)	ZD30387 diesel engine		
Power	87.0 kw @ 2750 rpm (2953cc)		
Category: Ashok Leyland MiTR LLS (Base Model)	Passenger Chasis with Fully Built Body-M3		
Ashok Leyland MiTR LLS-CC (Variant)	Passenger Chasis with Temporary Cabin for Drive-Away-Chasis-M3		
Tyres size	7.00 – 16, 14PR (CEAT LTD.) Cross ply/ with Tube 7.00 – 16, 14PR (BIRLA TYRES) Cross ply/ with Tube		
Vehicle Manufacture	M/s Ashok Leyland Ltd., (Project Sunrise), No.1, Sardar Patel Road, Guindy, Chennai-600032 Plant: Ashok Leyland Ltd., Hosur Factory Unit II, 77, Electronic Complex, Parandapalli, Hosur-635 109		
Engine Manufacturer	M/s Renault Nissan Automotive India Pvt. Ltd. Plant: Plot No.1, SIPCOT Industrial Park, Oragadam, Mattur Sriperambadur Taluk, Kanchipuram, Tamil Nadu-602105		
<b>NOTE : Seating capacity (including driver) to be verified by RTO, " At least 75 kg per seat (@ 68 kg/person seat + 7 kg luggage allowance), based on the payload available after body building (i.e. Gross Vehicle Weight – Unladen weight)"</b>			

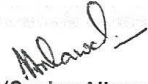
968/CB/TP  
23-6-14

Vide the Type approval certificate No.(s) detailed above, ARAI, Pune testing agency has 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).

Standards		Notification /Date	Applicable CMVR
Bharat Stage-III	For Notified Areas	GSR 686(E) dt.20.10.2004	115(14)(D)
	All over India	GSR 443(E) dt. 21.05.2010	115(14)G
Free Acceleration Smoke		GSR 111(E) Dt 10.02.2004	115(2)(ii)
Passby Noise Limits			120(2)
Brake/ Lamps/ Reflex Reflectors/ category of vehicle/ Tyres/VIN numbers/ Seats/Anchorages, Head Restraints and other Safety Components		SO1365(E) Dt 13.12.2004	Annexure-I/
		GSR 589(E) Dt 16.09.2005	Annexure-1A/
		GSR 784(E) dt 12.11.2008	Annexure-1B
		SO 436(E) Dt. 15.03.2012	

The approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/ assemblies etc which were produced before the testing agencies at the time of submission of the vehicles for COF/Registration.

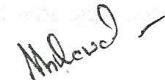
MLO(HQ)/CMVI (Burari) are requested to accept the base models / variants mentioned above for registration of base model **Ashok Leyland MiTR LLS and its variant Ashok Leyland MiTR LLS-CC -N3** manufactured by M/s Ashok Leyland Limited, No. 1, Sardar Patel Road, Guindy, Chennai 600032 in NCT of Delhi and models of **Bharat Stage-III emission norms compliance (under National Permit Category only)** subject to the compliance of provisions made under Central Motors Vehicle Rules, 1988 and fulfillment of provisions of Motor Vehicle Act, 1988 made their under and the department's instructions/order issued time to time in this regard.

  
(Sanjay Ailawadi)  
MLO(OPS)  
Dated : 20/6/14

No. F 20(140)/Tpt/Ops/07/3105-07

Copy forwarded for information and necessary action to:-

1. All MLOs/CMVI (Burari)/Programmer, Transport Department
2. M/s Ashok Leyland Ltd. No. 1 Sardar Patel Road, Guindy, Chennai-600032
3. SA , Computer Branch, Transport Department
4. Guard File

  
(Sanjay Ailawadi)  
MLO(OPS)