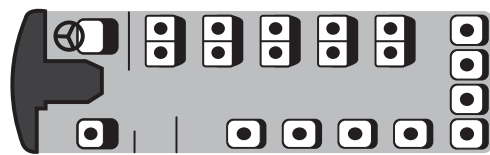


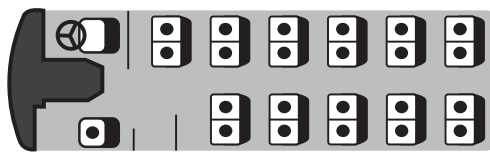
Technical Specifications (FSD LS)	MITR 3700 mm (7 m)	MITR 4270 mm (8 m)
<b>Seating</b>		
Seating Capacity	19+D (Push back) 23+D High Back Seats 27+D – Standard Seats 25+D – Double Door – Standard Seats	27 + D - High Back Seats 22 + D (Push Back) 31+D Single Door – Standard Seats 29+D – Double Door – Standard Seats
<b>Powertrain</b>		
Engine Type	ZD30 DDTI CRD Engine BS VI	
Displacement	2953 cc	
Maximum power (kW) @rpm	104.3 kW (140 hp) @ 2750 rpm	
Maximum Torque (Nm) @rpm	360 Nm @ 1350 – 2750 rpm	
Clutch	310 mm diameter Single dry plate, Diaphragm- Push type, Hydraulic actuated	
Transmission	Fully synchronized 5 speed Manual Gearbox	
<b>Fuel System</b>		
Fuel Tank Capacity (in litre)	90 L	
<b>Brakes</b>		
Service Brakes	Vacuum assisted Hydraulic brake	
Parking Brakes	Transmission mounted - 220 x 45 Drum	
<b>Suspension &amp; Tyres</b>		
Front & Rear Suspension	Parabolic, Overslung suspension with Double acting Shock Absorbers	
No. of Tyres	Front 2, Rear 4, Spare - 1	
Tyre Size	7.00 x 16, 14 PR	7.5 x 16, 16 PR
Weight		
Gross Vehicle Weight (kg)	6650 kg	7200 kg
<b>Dimensions</b>		
Wheel Base (mm)	3700	4270
Overall Dimensions (mm)	7060 X 2200 X 2630 (Non AC), 7060 x 2200 X 2850 (AC)	7970 X 2200 X 2630 (Non AC), 7970 x 2200 X 2850 (AC)
Passenger Platform Height (mm)	790	815
Min. Turning Radius (m)	7.2	8.3
<b>AC Specifications</b>		
Compressor	220 cc, 20 Kw	220 cc + 160 cc, 25 Kw
Cooling Unit	Roof Mounted	Roof Mounted
Window Glass	Tinted (30%)	Tinted (30%)
<b>Electricals</b>		
Electrical Description	Single Pole 12V	
Battery in Ah (Non AC/AC)	75/110	
Alternator (A) (Non AC/AC)	90/140	
<b>FEATURES</b>		
	MITR 3700 WB (7 m)	MITR 4270 WB (8 m)
<b>Comfort &amp; Convenience</b>		
Tilttable Power Steering	✓	✓
Reclining and Sliding Driver Seat	✓	✓
Grab Rail on the Passenger Door	✓	✓
Modern Dual Tone Dashboard	✓	✓
Dual Tone Vinyl Seats	✓	✓
<b>Interiors</b>		
Digital Odometer	✓	✓
Trip Odometer	✓	✓
Flooring - Vinyl Button Type	✓	✓
Roof Panel - Pre-painted GI Sheet	✓	✓
Lockable Glove Box	✓	✓
<b>Safety</b>		
Low Vacuum in Brake Booster Indicator	✓	✓
Steering Lock with Single Key for Door and Fuel Tank Lid	✓	✓
Safety Light in Door Footwell Area	✓	✓
Passenger Door - Jack & Knife (Opens inwards)	✓	✓
Fire Extinguisher	✓	✓
Partition behind Driver Seat	✓	✓

### SEATING CONFIGURATIONS

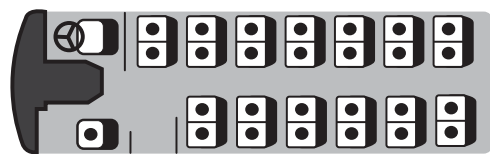
#### 3700 - WB



19 + D (Push Back) in 2 x 1 layout

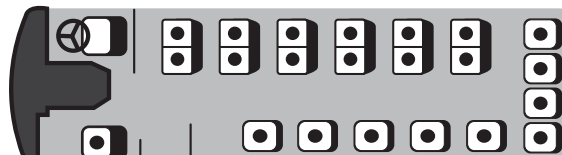


23+D (2x2) High-back Seat – Non-Reclining

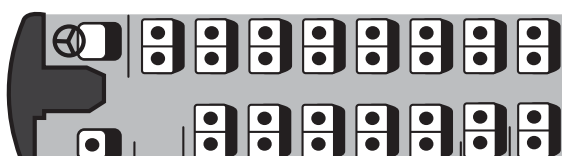


27+D (2x2) Standard Seats  
25+D (2x2) – Double Door – Standard Seats

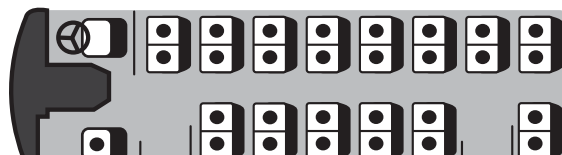
#### 4270 - WB



22+D (Push Back) in 2 x 1 layout



31+D (2x2) Standard Seats  
27+D (High Back Seats)



29+D (2x2) Double Door – Standard Seats

### PASSENGER SALOON



### MODERN DASH BOARD



### PARABOLIC SUSPENSION



### ADDED BENEFITS

- Service at Site Van for 24 x 7 Emergency Assistance
- 575+ Touch Points Pan India
- Attractive and Hassle Free Annual Maintenance Packages available

For further details, please contact: 1800 1022 666 (toll-free) Web: [www.ashokleyland.com](http://www.ashokleyland.com)  
Or write to us at: Ashok Leyland Limited, 6th Floor - LCV Marketing, No.1 Sardar Patel Road, Guindy, Chennai - 600 032. Tel: (044) 22206000

Authorised dealer:

\*Terms and conditions apply.\*

\*Disclaimer: Under standard test conditions. Accessories shown are not a part of the standard equipment. The illustrations, colours shown are indicative only and the actual may vary. Ashok Leyland reserves the right to change specifications/designs without prior permission and notice, without any liability in view of our policy of continuous improvement. April 2020. WB = Wheel Base. Decals shown are for representative purpose only. #The Standard Warranty (Vehicle & Rear Axle) is 2 years unlimited km & the warranty on Driveline (Engine & Gearbox) is 3 years or 300 000 km\* whichever is earlier.



Aapki Jeet. Hamari Jeet.

# COMING TO WORK WON'T BE HARD WORK ANYMORE

## Presenting BS6 MiTR STAFF BUS with **i-Gen6** Technology.



# MiTR

STAFF BUS

10%  
More Fuel  
Efficiency

### 1 Zyaada TECHNOLOGY

ADVANCED Selective Catalytic Reduction (SCR) Technology - Better Reduction of NOx, CO, HC & PM

Greener and Cleaner Technology



## Globally Proven Japanese Engine

### i-Gen6 TECHNOLOGY

INNOVATIVE | INTELLIGENT | INDIAN

# 6 ka DUM

## ZYAADA se ZYAADA PROFIT

# MiTR

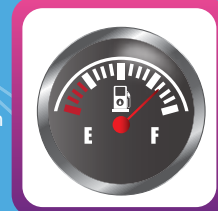
STAFF BUS

MORE ON VALUE | LESS ON YOUR POCKET

### 2 Zyaada MILEAGE

Get MORE Mileage with Superior and Proven ZD30 Engine. Highly efficient Bosch 2.2 CRi Common Rail System with Advance Direct Injection

10% More Mileage



### 4 Zyaada SAFETY

- AIS 153 & AIS 052 Bus Body Code Certified
- Vehicle Tracking System (VTS)\*
- Fire Detection and Alarm System (FDAS)

Superior Safety



### 5 Zyaada COMFORT

- Designed for Indian Roads
- Ergonomically Designed Passenger Seats
- Ergonomically Designed Driver Cabin
- Tilttable Power Steering for Fatigue Free Driving

Factory Fitted AC and Power Steering



### 6 Zyaada BHAROSA

- Engine & Transmission warranty of 3 years / 300 000 km which ensures customers can be Tension Free
- High Reliability and Proven Performance.

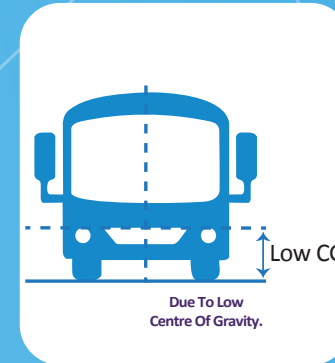
3 years or 300 000 km\*

## Zyaada Safety Design



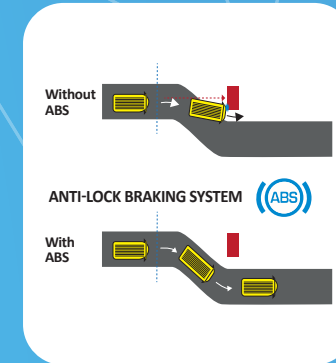
Sturdy Body Cage Design With Structural Reinforcements Ensure 100% Safety

100%\* Rollover Compliant



Due To Low Centre Of Gravity.

Improved Stability



Without ABS  
ANTI-LOCK BRAKING SYSTEM (ABS)  
With ABS

ABS



Grab Handles



Anti Skid Flooring

## Zyaada Ride Comfort & Low NVH



5 Speed Overdrive Synchro Gear Box



First in Class Parabolic Suspension



Modern Ergonomic Passenger Saloon



Integrated AC Louvers



Ergonomic Driver Saloon

## Zyaada Peace Of Mind



Advanced SCR Technology



Modern Digital Cluster



Fire Detection & Alarm System\*



Vehicle Tracking System\*



First Aid Kit & Fire Extinguisher