Model Name	Cityride Skool 16
Chassis Platform	SFC 410 / 31 BS III Diesel; 16 seater
Engine	497 SP Tata Turbocharged 2956 cc
Maximum Power	75 Kw at 2800 rpm
Maximum Torque	300 Nm at 1400-1500 rpm
Gear Box	G380, 5 forward + 1 reverse
Clutch Diameter	280 mm Dry Single Plate
Suspension	Semi elliptical leaf spring at front and rear; Hydraulic double acting telescopic type at front and rear; Anti-roll bar (front & rear)
Retarder	NA
Tire Size	7.50 x 16 - 16PR
Steering	Variable steering
Brakes	Hydraulic Brake at front and rear with EEB fitment
Fuel Tank Capacity	60 litres
Wheelbase	3100 mm
Front Overhang	1275 mm
Rear Overhang	1000 mm
No of Seats	20
Max Width	2100 mm
Passenger Door	1 jack knife type
Overall Length	5375 mm
Overall Height In Laden Condition	2615 mm
Turning Circle Diameter	12000 mm
Maximum Speed	110 kmph
GVW	5300 kg
Electricals	Battery: 12 Volts, 75 Ah; Capacity: Amps 65