SPECIFICATIONS of 2015 Car

Weight: 330kg

Type of suspension: Double A arm wishbone

Tire size: 200/540-13' MRF ZLO slicks.

Front track: 1200mm

Rear track: 1150mm

Wheel base: 1550mm

Front ride frequency: 2 Hz

Rear ride frequency: 2.2Hz

Cells: LifePo4 (76.8 V, 90 Ah)

Motor Characteristics

Maximum Continuous power: 12KW

Peak power: 30KW

Maximum Torque: 90N/m.

ACHIEVEMENTS

The team won the CAMS Inspiring Motorsports award from the Confederation of Australian Motor Sport for having the most effective & Description and commendable performance in their first attempt of building an Electric Car.

- The team stood 4 th in Design among electric teams.
- The team stood 2 nd in Cost among electric teams.
- The team stood 4 th in Business Presentation among electric teams.
- The team ranked 4 th overall among electric teams.

The team now Ranks 1st in India in World Formula Student Electric Rankings.