Be a part of the winning formula.
Support Stier Racing and join us onboard as we race in to the exciting future of electric.







### **CONTACT US!**



ESB-113, Ramaiah Institute of Technology, Bangalore- 560054



Rohan Mahantesh +91 74069 95407

Aditya Sharma +91 79999 02181

Samarth Vijay +91 98809 77113



stierracing@gmail.com



Website: www.stierracing.com Instragram: estierracingmsrit

LinkedIn: Stier Racing







A FORMULA STUDENT TEAM





# **ACHIEVEMENTS**

**CHAMPIONS- FORMULA GREEN 2022** 

1st in Engineering Design 1st in Business Plan Awarded with 'Best Captain'

Formula Bharat 2022 (Electric Category)

Among the Top 4 Indian Teams and First South Indian Team To Clear Technical Inspection

Secured All India Rank 10

#### **CHAMPIONS- FORMULA GREEN 2020**

1st in Business Plan 1st in Endurance 1st in Skidpad



# **PARTNER WITH US**

As the wheels of revolution turn for electric mobiles, increasing market presence in that sector of development is soon going to at the top of the priority list. The advent of an entire industry is about to start. Don't be left out. Stier Racing can maximize your visibility by making you a partner. And what better way to do it than from the top of the podium?





### **AN OVERVIEW**

#### WHO ARE WE?

Stier Racing is an Formula Student Electric team from Ramaiah Institute of Technology, Bangalore, taking part in the largest automotive competition for students in the country, Formula

### WHAT DO WE DO?

5 years of being in production, Stier Racing participates in the electric racing segment of Formula Bharat and Formula Green. Formula Bharat is a competition with national prowess and sees some international teams as well. The competition sponsors and judges are part of industry-leading companies. Formula Green is an event dedicated to nurturing young talent solely in the field of Electric Racing. Both these platforms are extremely instrumental in talent acquisition as well as improving company visibility.

#### **OUR TEAM**

Our team comprises of exuberent, zealous and passionate engineering students from various departments, creating an inclusive and cohesive environment that facilitates learning and provides hands-on experience.