FORMULA 1... But for STUDENTS

The competition is designed to foster the skills needed to enter an actual F1 team. Everything from design, to development, finances, management, safety and actual racing is the responsibility of the team.

600 TEAMS WORLDWIDE

The teams compete against each other in 8 different disciplines to see who has produced the best overall package, most innovative development and cost effective implementation.

DYNAMIC EVENTS

Acceleration, Auto Cross, Efficiency, Endurance, Skid Pad

20 MOTIVATED STUDENTS

Our members bring a broad platform of

knowledge and are driven to work on

real projects to develop new skills.

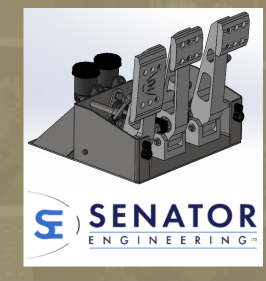
FORMULA STUDENT

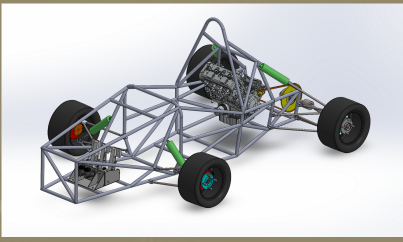
The student engineering competition

The car is targeted to be completed by July

















Our Team

MULTIPLE DEGREE BACKGROUNDS

Our team's diversity is its strength. From Precision, Mechanical, Electronic, Automotive, and renewable energy Engineering to Creative Broadcast and Film Production

1 RACING CAR

Our Target: To design, develop and manufacture a Formula racing car and compete at Silverstone

Jan,2024

Timeline

Sep,2024





















Feb,2025







This is all possible thanks to our Sponsors













in



Socials

TUS_motorsport@outlook.com

@tus-motorsports

