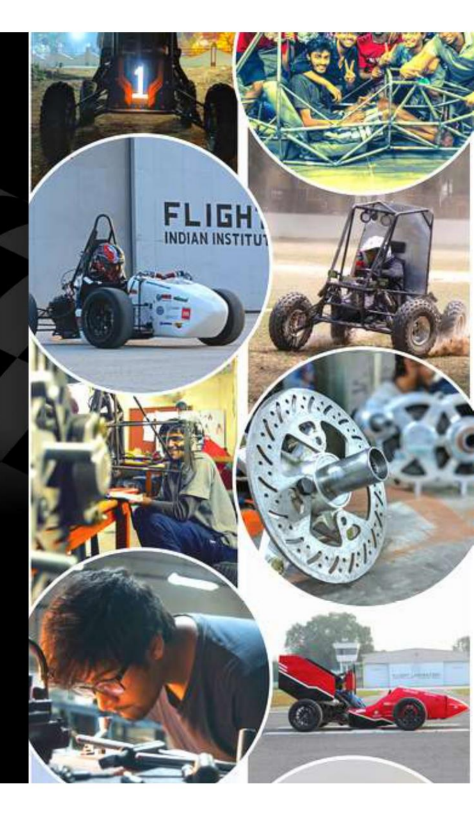
IITK MOTORSPORTS

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR KANPUR - 208016 UTTAR PRADESH INDIA

DESIGN | BUILD | RACE

BROCHURE 2022-23





Our vehicles F16 and B16 during testing

INTRODUCTION

IITK MOTORSPORTS IS THE AUTOMOTIVE CHAPTER OF INDIAN INSTITUTE OF TECHNOLOGY KANPUR

We aim at bringing out concepts learned in the classroom and use them to create engineering marvels in the form of race cars. We are a team, with students from various engineering disciplines, who work together to achieve a common goal. Some of the best minds of the institute work throughout the year on the designing and manufacturing of our cars, gaining knowledge coupled with hands-on practical experience, qualities are an indispensable part of engineering. Team IITK Motorsports participates in events like Formula Bharat, BAJA SAE India among others. These competitions challenge us to apply our skills outside the classroom as part of a project that closely imitates industry practices.



TEAM IITK MOTORSPORTS IS COMPOSED OF STUDENTS FROM VARIOUS DEPARTMENTS

Being a student motorsports team, we are in constant need of industry partners and sponsors to support us in our operations. We look forward towards building a strong association with our partners who help us through funds, tools and services. In return, we provide our partners with increased brand recognition and networking opportunities with our talented student members.

WHAT CAN WE DO FOR YOU

We build open-wheeled race cars to compete for the Formula SAE competitions. We also compete in the BAJA SAE for which we build off-road vehicles. This year, we are also planning to participate in Formula Bharat, Formula Green, Formula Imperial and FSS India.

WORKING AS A TEAM

Our team consists of 5 subsystems - Powertrain, BMS, Electronics, Chassis and Vehicle Dynamics. Each subsystem conducts research to innovate and increase the performance of every individual part leading to an overall better design. This is followed by rigorous analysis through specialized software and real life testing to ensure that our car meets the expectations of our sponsors and our institution.





FORMULA SAE

OUR FORMULA SAE TEAM WAS RECOGNIZED AS THE 2^{ND} BEST INDIAN TEAM IN FSAE ITALY 2013, AND F16 WAS RECOGNIZED AS 'INDIA'S LIGHTEST FORMULA RACE CAR' IN FB16

Formula SAE is an international student design competition sponsored by the association. The program simulates real-world engineering design projects and related challenges with the goal of developing and building a Formula-style race car.

RESULTS

F13 - Formula SAE Italy 2013

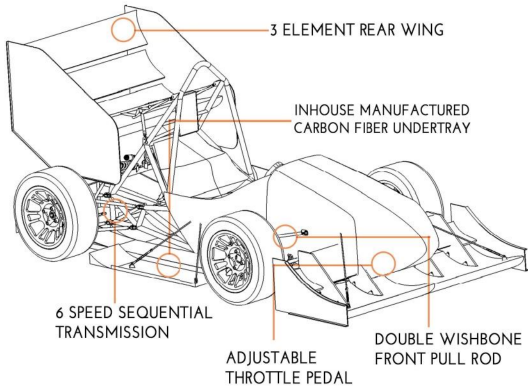
2nd best Indian Team 9th in Business Logic 13th in Cost Presentation Events

F16 - Formula Bharat 2016

India's Lightest Formula Race Car 8th Position Overall 4th in Business Logic 6th in Design Event

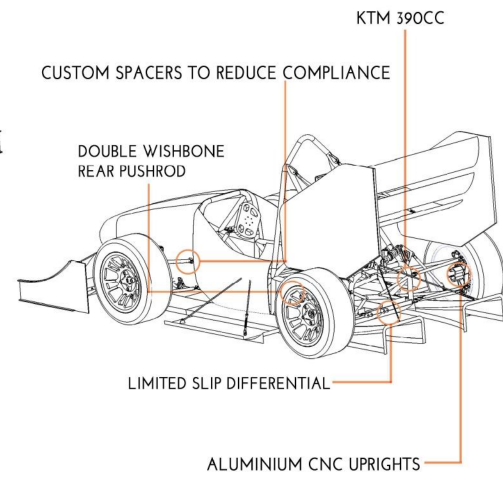
F18 - Formula Bharat 2018

15th Position Overall 6th in Business Logic Presentation 9th in Design Event



F18 is powered by a 390cc KTM engine enabled with a double wishbone suspension package with carbon fibre steering wheel and seat. It presents major advancements in aerodynamic design with the use of rear and front wings to negotiate track corners with high speeds.

The vehicle goes from 0-100kmph in just 4.76s and reaches a top speed of 130 kmph. The car decelerates from 90-0kmph with a stopping distance of just 21.25m with a deceleration of 1.5g's.





BAJA SAE

OUR BAJA SAE TEAM HAS BEEN AWARDED 'BEST INCOMING TEAM AWARD' AND 'BEST TECH-READY TEAM'

BAJA SAE is a design competition held under the banner of SAE International. It encourages teams of students from universities all over the world to design and build small offroad vehicles adhering to a set of rules.

RESULTS

B15 - BAJA Student India 2015

The team was awarded 'Best Incoming

Team Award'

4th in Design

6th in Acceleration

B16 - BAJA Student India 2016

Awarded 'Best Tech-Ready Team'

13th Overall Position

4th in Acceleration

4th in Maneuverability

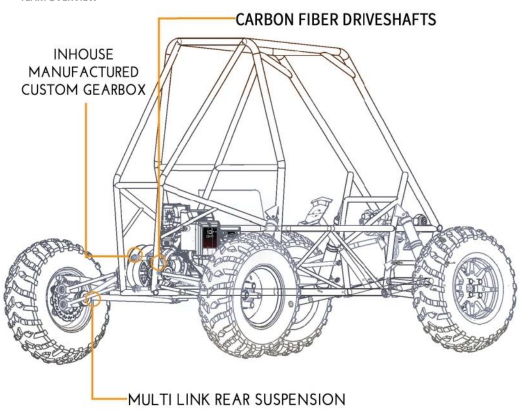
6th in Design Event

B19 - Mega ATV Championship 2019

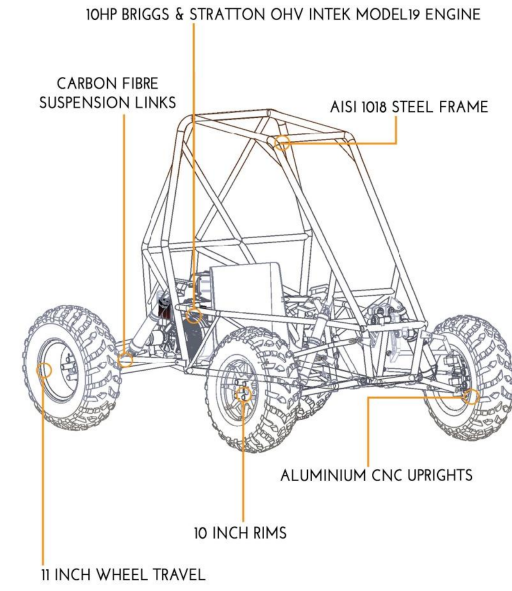
13th Overall Position

12th in Endurance

TEAM OVERVIEW



BAJA 19 features a highly adjustable five-link rear suspension and Double A-Arm front suspension, a custom-made self-manufactured Gearbox with a Continuously Variable Transmission(CVT), Fox Float 3 Evol RC2 suspension, a 10HP Briggs and Stratton Model 19 engine. The driveshafts, suspension links and base of the body in BAJA-19 is made of carbon fibre.





FORMULA ELECTRIC

AFTER 2 YEARS OF VIRTUAL PARTICIPATION, THE TEAM IS GEARING UP TO MANUFACTURE IIT KANPUR'S FIRST ELECTRIC VEHICLE FE23

With advancements in the EV sector, our team is ready for the transition from the combustion to the electric sector. Formula SAE(Electric) is the latest competition introduced by SAE to encourage students round the world to build a formula-style electric racing vehicle. The future of automobile industry is electric, and we are constantly innovating to make a reliable Electric Vehicle.

RESULTS

FORMULA BHARAT VIRTUALS '21 3rd Position in Business Plan Presentation 10th Position in Engineering Design Presentation 8th Position Overall

FORMULA BHARAT 2023

1st Position Overall 1st Position in Business Plan Presentation 4th Position in Concept Management

FORMULA BHARAT 2023

The team returned great results in the EV Category - Class I of the recently concluded Formula Bharat 2023 Competition. The team stood 1st in the Overall Competition.

The BPP event is aimed to evaluate the team's ability to develop and deliver a comprehensive business model which demonstrates their product – a prototype race car – could become a rewarding business opportunity. Our team was excellent and secured the 1st Position in this event.

The CGM event is to evaluate the team's understanding of the manufacturing processes and costs associated with the construction of a prototype race car. This includes trade off decisions between content and cost, make or buy decisions and understanding the differences between prototype and mass production. The team bagged the 4th Position in this event





TEAM OVERVIEW

NIKHIL KURELE

We got a chance to meet Mr. Nikhil Kurele, the Forbes 30 Under 30, Asia, Y12 Alumni, IITK. We had a nice discussion where he shared his memorable times as a member of IITK Motorsports and the impact the team had on his successful life.



We got an opportunity to interact with Sadhguru, the mystic speaker and author on international forums, who also happens to be an automobile enthusiast. We showcased our latest ATV "BAJA'20" and had a talk on engines. He provided us with a lot of valuable insights, merging social ideas with our engineering mettle. He inspired our 'inner engineer' and motivated us to continue on our attempts to make our first electric vehicle.

MIRA ERDA

We got a chance to meet Miss Mira Erda, the youngest Formula 4 female driver and an upcoming name in the field of motorsports. We also got the chance to showcase our last Formula Vehicle, F18 during the event. Miss Erda also took the vehicle for a drive and provided us with her valuable feedback.







मेगा एटीवी चैलेंज में बनाई जगह, नाइट रस में प्राप्त किया 12वां स्थान नसीय **वीविधिकी** संस्थान (अवश्रद्धरी) तसुर के छात्रों ने एक ऐसी चर बन**ई** है जी 5 दिसी को टेड्री कहतीयर २० किनोबीर प्रति

ो, २०० छात्र छात्राओं की टीमों के वीच हुआ मुका

आइटियंस की एफ-18

रफ्तार का दसरा नाम

: अबअबटी हाओं ने के बाद मैकेनिकल, इलेक्ट्रिकल, अबटी n स्ट्डेंट कार (एफ- य इलेक्ट्रॉनिक्स समेत अन्य ब्रांच के 30 है जो 4.7 सेफेंट में सी हाओं ने यह कर विकसित की है। पेट्रोल वि रफ्तार पकड़ सकती है। से चलने वाली इस कार में केटीएमआस्स्री ग्राम के व्यञन की वह कार अञ्चल का इंजन (390 सीसी) लगा बर व ग्लास पाञ्चबर से बनी है। सॉफ्टबेयर परीक्षण के जरिये र बेहद मजबूत है। कोर्चबद्द इसकी मजबूती आंकी गई। इसके लिए एत' में अपनी क्षमता का आइआइटी के जलावा अन्य संस्थानों । चैंपियनशिप में स्कृती छात्रों टीम कैप्टन विश्वक सिंह, टीम प्रेसीडेंट तीहै। इस कर को पेटीर

हाँसंपॉबर कर इंतर

10.00 न्द्रन की टक्कन झेलने वं

120 केलोमीट र प्रति चटा की

20 तारा रूपो आईता 4.7 सेकंड में सी

किलांभीटर की रण प्रकारने में रक्षम कार्यन ब ग्लास पह से क्यों वॉदी मजव साम हत्की बी

BRANDING AVENUES

MEDIA COVERAGE

Print Media – Times of India, Dainik Jagran, Hindustan Times etc.

Event Sponsors – Mahindra, Shell, Redbull, TATA Steel etc.

Television Coverage - ZEE News, NDTV, CNBC TV India, ET NOW, E-TV etc.

SPONSOR LOGO

The company's logo will be present on –

- Vehicle
- T-shirts
- Letterheads
- Official Brochure
- Banners

NEWSLETTERS

Your company will receive special focus in our Official Newsletter and all Team Publications. highlighting your products/brands which will reach all the stakeholders and students in our campus comprising 10,000 residents and also sent extensively to the alumni network of IIT Kanpur.

ONLINE BRANDING

Your company will be prominently featured social media platforms of IITK Motorsports, having a combined 18,000+ followers. We also have a website that highlights sponsor contributions. A hyperlink to your company's website will be displayed on the team's website.

COLLEGE EVENTS

Special Mention of the Sponsors when the car is showcased during the following events

- Lectures & workshops organized by IITK Motorsports
- Launch Event of the Car
- Alumni-Meets
- Media Conferences on Automobiles
- Antaragni, the second largest cultural festival (50,000+ footfall)
- > Techkriti, one of the largest technical festivals in Asia (50,000+ footfall)
- **>** Udghosh, one of the largest sports festivals in the country
- National Technology Day

SPONSORSHIP BENEFITS



TAX EXEMPTION BENEFITS

IITK Motorsports is a college team, so you will get an Income Tax Deduction of upto 50% according to Section 80G.



CORPORATE SOCIAL RESPONSIBILITY

The event provides you a platform to showcase support for research at college level and emerge as a promoter of research which adds to the CSR of your company.



ACCESS THE MIND OF FUTURE ENGINEERS FROM IIT'S

Your company will be invited by our institute for recruitments, where you can take the best students of the country as your future employees.



BE AN EMPLOYER OF CHOICE

By sponsoring us, you are training the future employees by helping the students gain practical skills used in the industry.

PLATINUM LEVEL [> ₹ 2,00,000]

- ➤ All Gold Level Benefits +
 - ➤ Invitation as a guest of honour for the launch event.
 - Separate hoardings in campus during campus festivals.
 - Listed as a main sponsor at race events
 - ➤ Special mention of sponsors in official season recap video

GOLD LEVEL [> ₹ 1,00,000]

- ➤ All Silver Level Benefits +
 - Preferential access during recruitment drives at IITK
 - Special Recognition in Team Newsletters.
 - Personalized Team Merchandize with Team Photo

SILVER LEVEL [> ₹ 50,000]

- ➤ All Bronze Level Benefits +
 - Logo Featured on Team T-shirts
 - Hoarding on Pits during Competitions
 - ➤ Publicity in the College Festivals

BRONZE LEVEL [< ₹ 50,000]

- ➤ Name featured on team's official website
- ➤ Logo featured on Car
- ➤ Partnership Certificate
- Promotion on Social Media



WAYS TO SUPPORT US



Monetary Support allows the team to cover its expenses and sustain its group



Providing us products for free or at a discounted price will take us closer to completing our dream to make a world-class car.



Logistic Support helps us in transportation of goods and our vehicle Intra or Internationally



Manufacturing Support helps us make our designs a reality



Technical Insights from industry experts allows our team to develop valuable insights to help us build a racecar and prepares our team members as they enter the industry

Our Previous Sponsors

















TATA STEEL

BOSCH







GROZ

























FOR IITK MOTORSPORTS' FIRST EV















A TOKEN OF THANKS

We hope the above details provided a better insight into our team, its functioning and your role as a partner to help us achieve the best. We are eagerly looking forward to build a strong relationship between you and team IITK Motorsports.

If you have any queries or suggestions, we would be more than happy to discuss them with you.

Yours sincerely, Team IITK Motorsports

CONTACT US



AYUSH YADAV +91 78973 35530 MARKETING AND FINANCE HEAD

TEAM CAPTAIN







