

TEAM CHIMERA





# ABOUT US >

Team Chimera is a Student
Design Team involved in the
design and development of
formula style Hybrid race cars.
The developed prototypes
participate in the Formula SAE
series of competitions held
world over.

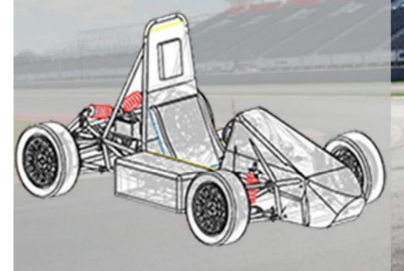
We are based of R V College of Engineering, one of the best Engineering institutes in the country and hailed as the best private institute in the state of Karnataka.



### TEAM CHIMERA

Started in the year 2006, the team was initially involved purely in research and development of the hybrid automotive technology.

In the years that followed, the team did some revolutionary research work and brought out some amazing products.



The year 2013 saw the team foray into the Formula SAE series of competitions. We've so far participated in Formula Hybrid 2014 and Formula Electric – Italy 2015.

# **ACHIEVEMENTS**



### FORMULA -HYBRID,USA-2014

We participated in the International Competition organised by Thayer School of Engineering, University of Dartmount in New Hamshire, USA-2014 season. We are the first Hybrid Racing Team from Asia to participate in this event. We secured 9th position overall from among the 32 participating universities around the world. And bagged Fan Favourite Award.

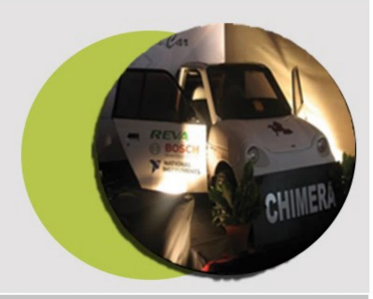


# **ACHIEVEMENTS**

### FSAE-ELECTRIC, ITALY-2015

We participated in the Electric category of FSAE Italy this year. Our team secured the 6th position in the Cost event and 11th position in the Business presentation. Car was equiped by advanced suspension which had variable ground clearence.





# Hybrid Auto rickshaw: 2009

A project which gained a lot of media attention, we created a system which produced hydrogen from water and supplied it to the fuel. The system was mainly designed for autos.

# College students build Reva hybrid prototype Out have been been been on the build prototype and the b



## India's First Hybrid Car

We have improved the range, power and speed of REVA Electric Vehicle, by converting it into a hybrid vehicle.

Mr. Pickhard Friedhelm, Bosch along with Mr. Mohandas Pai, Infosys and Mr. Chetan Maini, REVA were seen sharing the dais during inauguration.

We eventually participated in the Michelin challenge



### Plug-in hybrid car unveiled

Raincaine, seen EV Keyl transfer, Gilago richemi milge transfer, Gilago richemi milge transfer, Galago richemi ser papiet calde Chianeri se change canno. Ne project in school singuistier of an interad combination engine de losses and combination engine de losses de la combination en produce de la companya de losses de la companya de los de los de los EU, acceso follores follores de los EU, acceso follores fo

through, And Bullibra, Million Chesh, Renil Chesdory, Se disartis harved, CAR Million Paris Marchiller, Vingels B Millionness Balld and froth Millionness Balld and froth Kidniguel On tylerid epidem. The air Will can be identify preser register follows: a benefit or a registeration by a Ganel or give which muse or No. Gene The cor's a surgeisted and and

Institution in account, in the account of the account of the second of the account of the event in the account of the account





### WHY SPONSOR US??

Formula SAE is backed by automotive giants like Fiat Chrysler Automobiles, Ford motors, General Motors, Toyota and companies like LG Chem, Eaton, Bosch.

Fundamentally, sponsors are the ones who are majorly responsible for the successful completion of any such project. support is Your kind needed for us to push our potential, work hard and make this project a reality.

The event generates a lot of media attention, brings together industry leaders and thus presents a lot of scope for sponsors to forge corporate relationships with other companies.

Opportunity closely interact with students from multi-disciplinarybackground and better identify the talent for recruitment into your compny. Your company name logo will be displayed on the car, team's facebook page, website, twitter handle and on our apparel.















technical support







D 6:							
Benefits	Title	Travel & Logistics	Diamond	Gold	Silver	Bronze	Igniter
Amount (INR)	4,00,000	Sponsorship of tickets, Shipping of car Or discount on the total amount	3,00,000	2,00,000	1,00,000	50,000	20,000
Mention on Website & Newsletter	Large Logo	Large Logo	Medium Logo	Medium Logo	Small Logo	Small Logo	Mention on our Igniters List
Promotion During both College Fests (Publicity / Stalls)	Publicity and Stalls	Publicity	Publicity and Stalls	Publicity and Stalls	Publicity and Stalls	Publicity and Stalls	Publicity
Mention in Presentation	Large Logo	Large Logo	Medium Logo	Medium Logo	Small Logo	Small Logo	Mention on our Igniters List
Mention in the 2015 season's brochure	Large Logo	Large Logo	Medium Logo	Medium Logo	Small Logo	Small Logo	Mention on our Igniters List
Online Publicity	Large Logo	Large Logo	Medium Logo	Medium Logo	Small Logo	Small Logo	
Media Publicity & Articles	Large Logo	Large Logo	Medium Logo	Medium Logo	Small Logo	Small Logo	
Logo on Team Apparel	/	<b>/</b>	/	/	~	/	
Logo on the sides of the car				>	<b>/</b>	>	
Logo on the front sides of the car	<b>&gt;</b>	<b>&gt;</b>	>				
Logo on the car nose	/						
Car named after company	/						

### **ORGANIZERS**







CONTACT US**▶**  Dr. Shanmukha Nagaraj Faculty advisor +91 9845129398 shanmukhan@rvce.edu.in

Ashad Farhan
Team captain
+91 9611169697
ashadfarhan@gmail.com

Prasanna P Kulkarni
Vice captain
+91 9901010399
prasanna666pk2gmail.com

Ganne Sai Gokul Project Manager +91 9448324499 gokulshankar.sai@gmail.com

AHARASHTRA

TELANGANA



ARNATAKA PRADESH

RV College Of Engineering

TAMIL NADU

T

R V COLLEGE OF ENGINEERING
RV Vidhyanikethan post,
Mysore road,bengaluru-59
Karnataka,India
www.rvce.edu.in



080-6717-8021 080-6717-8108

KERALA



www.teamchimera.in



www.facebook.com/ChimeraHybridTeam

@TeamChimeraRvce