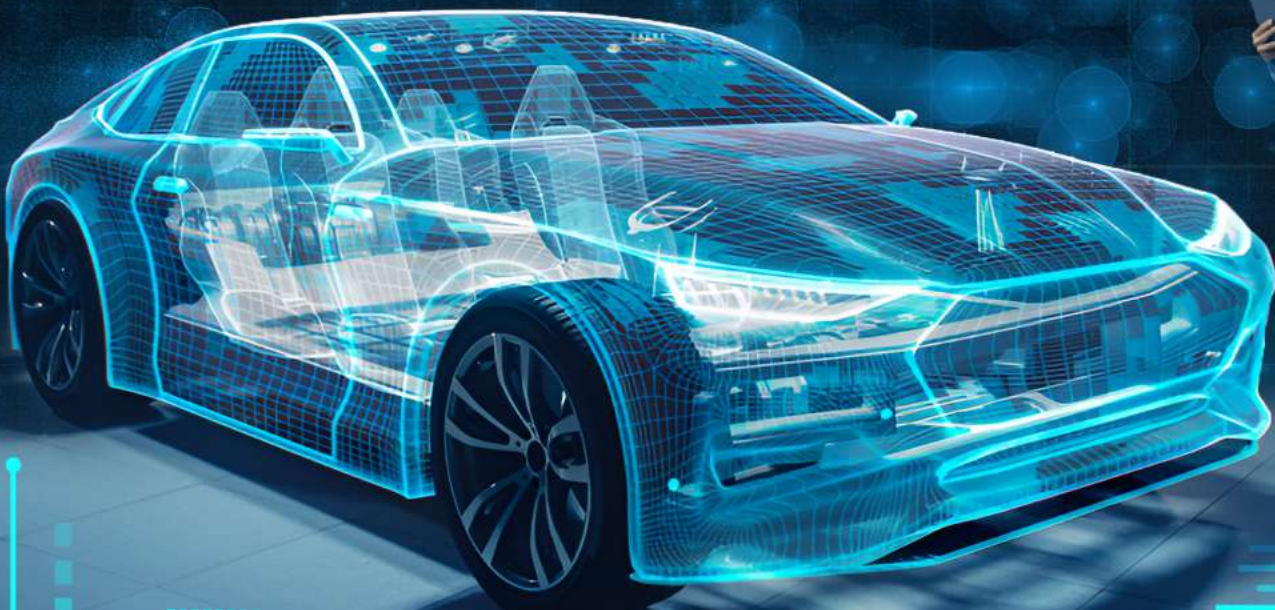


TECHANALOGY
PRESENTS

E-DRIVE

BECOME THE EV ENGINEER,
YOU ALWAYS DREAMT OF

INTENSIFIED WORKSHOP ON ELECTRIC VEHICLE



ABOUT US

Turning your passion
into a **career**

Tech Analogy Pvt Ltd is an Ed Tech startup that helps in bridging the gap between colleges and industries by targeting STEM through its specialised workshops , bootcamps and courses for engineers. Revolutionizing the STEM education system with its impeccable LIVE training programs which include Workshops, Industrial Training , Bootcamps and many more..

8500+

Mentees taught

750000+

Reach

440+

College Market

We also fabricated a forum built to provide education in the fields of technology to every person, irrespective of their age and location.



ABOUT WORKSHOP

E-Drive

This Workshop will be dealing with the foundation and basics of the prevalent topic of Electric Vehicles in the most simplified method.

A practical experience will be provided where the students can think and design on real life industry problems. The instructors will explain the basics required in automobile components , Battery management system ,smart sensors and designing autonomous vehicle components in solid works and will conclude with the touch up with the future scope of electric vehicles in the industry.



Special Doubt Support

Technical support
Team available for a
smoother experience



Expert Mentors

Mentorship | Career
guidance from BIG
companies



Live Recordings of Expert Sessions

Access to recordings |
Refer to lectures with our
specialised platform



Personalized Program

Master skills
from any
where with a
click



Industrial Grade Projects

We offer minor
projects & major
project



Case Studies

Stay tuned
with case studies &
industrial standards

PROMISE

An inspiration towards Tesla , the mentees will be challenged to the creation of MODEL S as a credit based industrial major project

DESIGN AND CREATE YOUR OWN



MODEL S



PHASES

MECHANICAL + AUTOMOBILE

Phase 1

- The Phase 1 engulfs into bi-directional teaching approach specifying on



Mechanical &
Industrial Designing



Automobile &
Aerodynamics



Power Train &
Gear Box



Vehicle Dynamics &
Architectural Framework

ELECTRICAL + ELECTRONICS

Phase 2

- The Phase 2 provides the learners an introspection towards the world of



Battery Management
System



Electric Vehicle
Architecture



Engines & Motor Drivers



Circuits &
PCB Designing

MAIN SPEAKERS



ARKO

Technical Head at TA,
ex- Vioma Motors,
Mechanical Design Expert



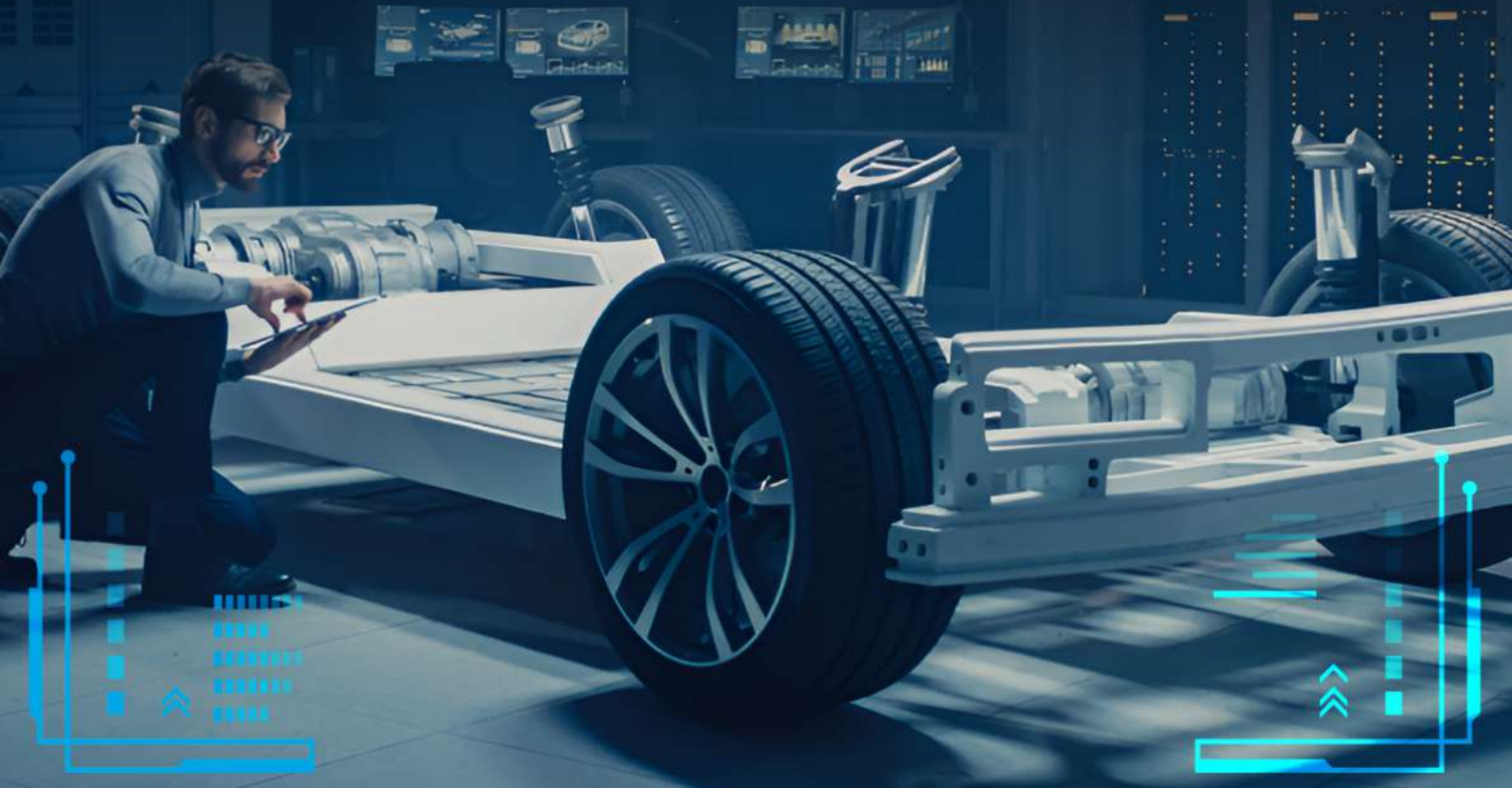
ASHISH

Doctoral researcher at
IIT Roorkee
Skilled in Verilog,
Embedded C, Embedded
Linux, SoC



SAHIL

Technical Manager at
Tech Analogy,
Solidworks, Ansys,
Blender Expert



DELIVERABLES

Levels of Certification




Certificate of
Participation



Certificate of
Excellence



LOR for
Top Performers

All the Certificates are sponsored by 

Internships



Internship opportunities
with a **Surprise**



Career Building Sessions

1



Roadmap to
a prosperous
career

2



Complete
skillset &
Internship
Opportunity

3



Career
Guidance
Sessions

SOFTWARE IMPLEMENTATION

WORK WITH SOFTWARES LIKE

 **SolidWorks**

ANSYS

Altium

 **AUTODESK[®]
EAGLE**

ModelSim

 **KiCad**

PSIM

 **AUTODESK[®]
TINKERCAD**

 **VS Code**

& MANY MORE



GET MENTORED BY BIG BRANDS



Lamborghini



Hero MotoCorp



Mercedes-Benz



Kia



Ducati



CEAT



Tesla



Amazon

ACHIEVEMENTS

Awarded 1st prize by "Start Up Punjab" for innovation



TechAnalogy is recognised under Top 30 Startup in India organised by Techcelerate



TiE Surat Chapter Level Winner for Global Pitch Competition by TiE University Program



Our Technical Team secured the 1st position in the "IEEE Innovation and Ideation Challenge"



The Department of Technical Education of Telangana recognised & promoted us on a national level .



Tech Analogy has been recognized by the startup India initiative by the DPIIT



CONTACT US



SMO Head

Gunesh Patil
88068 06479



OutReach

Varshika singh
98730 44650



techanalogy_



Tech Analogy



Tech Analogy

