



# MYTECH LEARN

LEARN TODAY, LEAD TOMORROW

## Automotive Product Design Training

Master BIW, Interior, Exterior & Seating Systems



Contact HR Executive: 8801980038 / 9515120648



**KEY MECHANICAL SKILLS**  
FOR GUARANTEED JOB PLACEMENT,  
FASTER GROWTH, AND OPPORTUNITIES

**KEY MECHANICAL ES**  
FOR GUARANTEED JOB PL  
FASTER GROWTH, AND OP

**LEARN KEY AUTOMOTIVE DOMAIN SKILLS FROM EXPERTS**  
• **FOR BETTER JOB PLACEMENT**  
• **AND FASTER GROWTH.**



# WHY CHOOSE MYTECHLEARN?

**Build Industry-Ready Skills with Practical Automotive Product Design Training**



## Why Thousands of Mechanical Engineers Choose MYTECHLEARN

01



### Industry-Oriented Curriculum

Designed to match the latest automotive product development practices followed by global OEMs and Tier-1 suppliers.

02



### Practical Hands-on Learning

Gain real-world experience through live automotive design projects instead of only theoretical classroom sessions.

03



### Expert Industry Mentors

Learn from experienced professionals who have worked on automotive product development projects and understand current industry expectations.

04



### Project-Based Training

Develop automotive components and assemblies to strengthen your portfolio and practical engineering skills.

05



### Career-Focused Learning

Improve technical knowledge, problem-solving ability, design methodology, engineering standards, and documentation skills required by employers.

06



### Placement Assistance

Receive support with resume preparation, interview guidance, technical assessments, and job referrals to help you prepare for recruitment opportunities.

07



### Small Batch Size

Enjoy personalized mentoring, individual attention, and better interaction with trainers throughout the course.

08



### Lifetime Learning Support

Continue accessing learning resources, technical guidance, and career support even after course completion.

# AUTOMOTIVE PRODUCT DESIGN

Launch Your Career in Automotive Design with MyTech Learn



**BODY IN WHITE(BIW)**



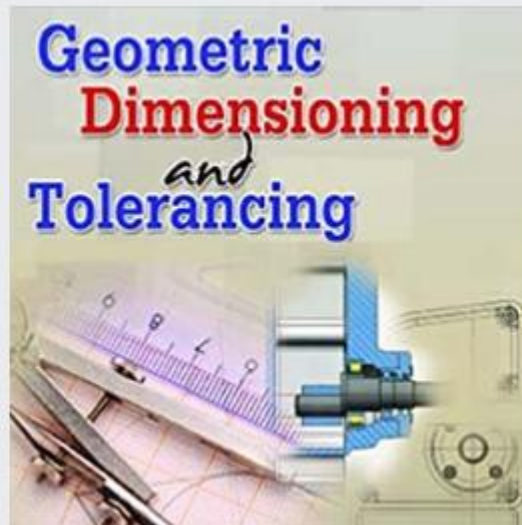
**INTERIOR SYSTEM**



**EXTERIOR SYSTEM**



**SEATING SYSTEM**



# OUR LEARNING PROCESS

Step-by-Step Journey to Become an Automotive Design Engineer

Practical Learning. Real Projects. **Industry Ready Careers.**



## HOW WILL YOU ACTUALLY LEARN?



## WHAT YOU GAIN AT EACH STEP



★ At **MYTECHLEARN**, we don't just teach software. We prepare you for a successful engineering career in the automotive industry.



# INDUSTRY PROJECTS

Hands-on Experience on Real Automotive Components

Work on Real-world Projects. Build Skills for a **Successful Career.**



## PROJECTS YOU WILL WORK ON

### 01 FRONT BUMPER



Design of front bumper with consideration for styling, packaging, and manufacturability.

### 02 REAR BUMPER



Design of rear bumper with mounting, crash regulation, and aesthetic requirements.

### 03 INSTRUMENT PANEL



Development of instrument panel ensuring ergonomics, styling and functional integration.

### 04 DOOR TRIM



Design of door trim with focus on aesthetics, comfort, features, and manufacturing.

### 05 ROOF



Design of roof panel with strength, aesthetics, and manufacturing feasibility.

### 06 TAILGATE



Design of tailgate for functionality, structural performance, and styling.

### 07 FENDER



Design of fender with proper clearance, styling, and mounting considerations.

### 08 HOOD



Design of hood for aesthetics, strength, safety, and manufacturability.

### 09 SEATING COMPONENTS



Design of seat structures and components considering comfort, safety, and ergonomics.

### 10 BIW ASSEMBLIES



Design and analysis of BIW assemblies with focus on strength, stiffness, and safety.

## WHAT YOU GAIN



Real-world  
Automotive  
Design Experience



Industry Relevant  
Skills &  
Knowledge



Strong  
Portfolio  
Building



Better  
Career  
Opportunities



Industry  
Ready  
Professionals

# Become an Automotive Design Engineer

Learn. Design. Innovate. Build the Future of Mobility.



Industry-Ready Training



Practical Knowledge



Better Opportunities



Successful Career



## POWERFUL CLOSING STATEMENT

“ At **MYTECHLEARN**, our goal is not just to teach software—it is to help aspiring engineers develop the **practical knowledge, engineering mindset, and industry-ready skills** needed to build a successful career in **Automotive Product Design**. ”



## WHY CANDIDATES TRUST MYTECHLEARN



**Industry-Oriented Automotive Curriculum**

Designed to match the latest industry practices followed by global OEMs and Tier-1 suppliers.



**Experienced Industry Mentors**

Learn from professionals with real-world automotive design and development experience.



**400+ Hours of Practical Learning**

Extensive hands-on training to build strong concepts and practical expertise.



**Real Automotive Design Projects**

Work on live projects and develop components & assemblies used in automotive industry.



**Professional Portfolio Development**

Build an impressive portfolio that showcases your skills and project expertise.



**Technical Interview Preparation**

Prepare with technical questions, mock interviews and expert feedback.



**Resume & LinkedIn Profile Support**

Get professional help in resume building and LinkedIn profile optimization.



**Placement Assistance**

Receive placement support with job referrals and recruitment opportunities.



**Career Guidance**

Personalized guidance to help you choose the right path and achieve your career goals.



**Lifetime Technical Support**

Access learning resources, doubt support and career assistance even after course completion.

# BUILD YOUR FUTURE IN AUTOMOTIVE DESIGN

Innovate. Design. Engineer the Future of Mobility.



## CAREER OPPORTUNITIES

After completing the program,  
you can work as



BIW  
Design Engineer



Plastic  
Design Engineer



Automotive  
Interior Designer



Exterior  
Design Engineer



Seating  
Design Engineer



CAD  
Design Engineer



Product  
Development Engineer



EV  
Design Engineer



## WHO CAN JOIN?



Mechanical Engineering  
Students



Diploma Mechanical  
Students



BE / BTech Graduates



MTech Students



Working  
Professionals



Career  
Switchers



Whether you are a student,  
professional or career switcher,  
**this program is designed  
for YOU!**



## SALARY BY EXPERIENCE LEVEL (INDIA)

Experience	Role	Expected Salary (Per Annum)
Fresher (0-1 Year)	Junior Design Engineer / GET	₹3 – 6 LPA
1-3 Years	Design Engineer	₹6 – 10 LPA
3-5 Years	Senior Design Engineer	₹10 – 15 LPA
5-8 Years	Lead Engineer / Team Lead	₹15 – 25 LPA
8+ Years	Manager / Technical Specialist	₹25+ LPA



High Demand  
Career in  
Automotive Industry



Attractive  
Salary  
Growth



Work on Innovative  
Automotive  
Technologies



Opportunities in  
Global OEMs &  
Tier-1 Companies



Start Your Journey  
Towards a Successful  
Engineering Career!

**LEARN TODAY.  
DESIGN TOMORROW.**

# TOP COMPANIES ARE HIRING AUTOMOTIVE DESIGN ENGINEERS



 Great Opportunities. Exciting Careers. **Limitless Growth.**

## JOIN THE LEAGUE OF GLOBAL LEADERS



Design and develop world-class vehicles that move India and the world.



Build innovative, rugged and stylish vehicles for a better tomorrow.



Invent solutions for mobility challenges and shape the future of transportation.



Design smarter, cleaner and more sustainable mobility solutions.



Powering the future of mobility with advanced technology and innovation.



A global technology leader creating mobility experiences that matter.



Innovate, engineer and deliver solutions for the world's leading automotive brands.



Design the cars of today and tomorrow with cutting-edge technology.



Create innovative designs that inspire the future of mobility.



Driving innovation and collaboration to transform the future of mobility.



Design and engineer the next generation of vehicles across iconic brands.



Solving the toughest mobility challenges with technology and teamwork.



Shaping the future of mobility with innovative automotive solutions.



Advance mobility through innovative seating and electrical systems.



Enhancing the automotive experience through smart interior solutions.



Your Skills.  
Their Vision.  
Your Future.



High Demand  
Career  
Opportunities



Attractive  
Salary  
Packages



Work with  
Global  
Experts



Global Exposure  
& Career  
Growth



Innovation  
Driven Work  
Environment

★ Build your career with the world's leading automotive companies. **Learn. Design. Innovate. Succeed.**

# STUDENT SUCCESS

Real Training. Real Skills. Real Success.

Empowering Engineers. Building Careers.



**840+**

**STUDENTS TRAINED**

Trusted by thousands of aspiring engineers



**95%**

**PLACEMENT SUCCESS**

Engineers are Secured Jobs



**15 LAKHS**

**HIGHEST PACKAGE**

Annual Package Received



**3-4 LAKHS**

**AVERAGE PACKAGE**

Annual Package Received

## PLACEMENT SUCCESS STORIES



Design Engineer



“ MyTechLearn's practical training and live projects helped me crack interviews and join Marelli as a Design Engineer.

Package  
**9.6 LPA**



Interior Design Engineer



“ The trainers are industry experts. The hands-on experience I gained here made all the difference.

Package  
**6.5 LPA**



Design Engineer



“ From basics to advanced automotive design, everything was taught in a practical and industry-oriented way.

Package  
**7.8 LPA**



Design Engineer



“ MyTechLearn gave me the skills, confidence and support to build my career in the automotive industry.

Package  
**5.8 LPA**

## COURSE INFORMATION



Is this course for freshers?

**YES**



Duration?

**4 to 6 MONTHS**



Placement support?

**UNTIL GETS A JOB**



Internship?

**YES**



Certification?

**YES**

**WHY OUR STUDENTS SUCCEED?**



Industry Expert Trainers



Hands-on Training



Real Automotive Projects



Interview Preparation



Resume & LinkedIn Support



Placement Support Until Gets a Job



Start Your Journey to a Successful Career in **Automotive Design**

Learn. Design. Innovate. **Get Placed.**

# READY TO BUILD YOUR CAREER IN AUTOMOTIVE DESIGN?

Practical Training. Real Projects. Real Careers.



**FREE  
CAREER  
COUNSELLING**



**COURSE  
DEMO**



**CURRICULUM  
DISCUSSION**



**BATCH  
DETAILS**



**INDUSTRY-ORIENTED TRAINING**  
Real Projects | Expert Mentors  
Placement Support Until You Get a Job



**CALL / WHATSAPP**

**8801980038 / 9515120648**



**WEBSITE**

**<https://www.mytechlearn.com/>**

Visit our website to know more  
about our courses and offerings.



**Industry-Oriented  
Curriculum**



**400+ Hours of  
Practical Learning**



**Real Automotive  
Design Projects**



**Placement Support  
Until You Get a Job**



**Lifetime  
Learning Support**