



MYTECH LEARN

LEARN TODAY, LEAD TOMORROW

Automotive Product Design Training

Master BIW, Interior, Exterior & Seating Systems

Contact HR Executive: 8801980038 / 9515120648





MYTECH LEARN

LEARN TODAY, LEAD TOMORROW

AUTOMOTIVE PRODUCT DESIGN

Launch Your Career in Automotive Design with MyTech Learn



BODY IN WHITE(BIW)



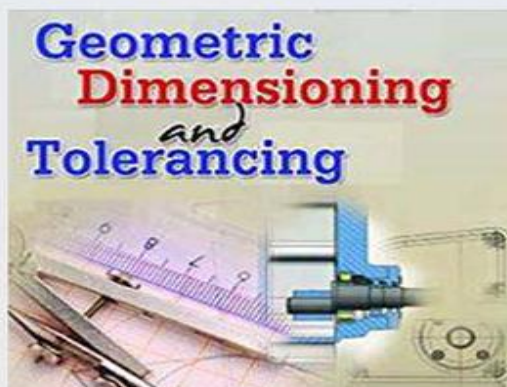
INTERIOR SYSTEM



EXTERIOR SYSTEM



SEATING SYSTEM



Turn Your Passion into a Profession

• Key Points:

- High-growth industry in India and overseas |Blend of creativity, engineering, and technology.
- Hands-on, live project experience for real-world readiness |Direct path to securing a job in a competitive field.

Turn your passion into a profession with hands-on, Live Project Experience.



MYTECH LEARN

LEARN TODAY, LEAD TOMORROW

Job-Oriented Training



RIGHT CHOICE FOR SECURE CAREER IN AUTOMOTIVE DESIGN INDUSTRY



Mechanical Engineering- Right Choice for a Secured Career



Master the Key Automotive Domains

- **Core Specializations:**
- **Body in White (BIW):** Vehicle structure framework.
- **Interior Systems:** Dashboards, door trims, headliners.
- **Exterior Systems:** Bumpers, spoilers, aerodynamic components.
- **Seating Systems:** Ergonomics, safety, structural & plastic parts.

Turn your passion into a profession with hands-on, Live Project Experience

Job-Oriented Training

OFFERING INTERNSHIP TRAINING IN AUTOMOTIVE PRODUCT DESIGN

AUTOMOTIVE DESIGN OF BODY IN WHITE

AUTOMOTIVE DESIGN OF INTERIOR SYSTEM

AUTOMOTIVE DESIGN OF EXTERIOR SYSTEM

AUTOMOTIVE DESIGN OF SEATING SYSTEM

ALL DOMAIN TRAINING INTERNSHIP DURATION **6-8 MONTHS**

Internship Benefits

Certificate / Letter of recommendation / Job offer

MYTECHLEARN TRAINING PROCESS AND KEY SKILLS FOR SECURING A JOB IN THE AUTOMOTIVE DESIGN INDUSTRY

Key Domain Skills for Automotive Design

Body in White (BIW): Understanding the structural framework and its impact on vehicle safety and performance.

Interior Systems: Design and functionality of interior components like dashboards, Door trims, Pillar trims, Headliners.

Exterior Systems: Styling and aerodynamic aspects, including bumpers, Wheel Arch liners, Spoilers and lighting.

Seating Systems: Ergonomics, safety, and Structural and Plastic components for vehicle seating.

Core Design Knowledge

Design Methodology: Systematic approaches to problem-solving and innovation.

Design Approach: Strategic thinking for aligning design with engineering goals.

Design Considerations: Key factors like cost, performance, materials, and sustainability.

Specialized Techniques

Design for Assembly (DFA): Optimizing designs for efficient assembly processes.

Design for Manufacturing (DFM): Ensuring manufacturability while minimizing costs and maximizing quality.



INTERIOR SYSTEM

Design of Door Trim Module, Pillar Trims, Head Liner, Instrument panel etc. with Live Projects



SEATING SYSTEM

Design of Front Seating System, Rear Seating System and Structural Components, Seating Plastic Covers etc. with Live Projects



EXTERIOR SYSTEM

Design of Front Bumper system, Rear Bumper system, Wheel Arch Liner, Fuel Filler, Spoiler etc. with Live Projects



Body in White(BIW)

Design of Front Body, Upper Body, Rear Body and Under Body, Structural Components and Closures etc. with Live Projects



WHAT WE DO

Automotive Job Guarantee Domain Training's
(BIW/Interior/Exterior/Seating/
GD & T)

WHAT YOU GET

- ✓ GOOD KNOWLEDGE OF AUTOMOTIVE
- ✓ PRODUCT DESIGN PROCESS
- ✓ AUTOMOTIVE DOMAIN KNOWLEDGE
- ✓ DOMAIN RELATED LIVE PROJECTS
- ✓ DESIGN CONSIDERATIONS
- ✓ DESIGN APPROACH
- ✓ DESIGN METHODOLOGIES
- ✓ 3D COMPONENT CHANGES
- ✓ AS PER ECN, ECR, PROTO, CAE
- ✓ CARRIER GUIDANCE
- ✓ MOCK INTERVIEWS
- ✓ 100% JOB ASSISTANCE

WHO CAN JOIN US

B.E,B.Tech, Diploma,M.E,M.Tech in
Mechanical/Aeronautical/
Automobile/Production/Industrial
Engineering/Plastics...Or Diploma /
Post Diploma
From CIPET,NTTF,CTTC,CITD etc.

- **Details: Duration:** 6-8 Months | **Location:** Hyderabad | **Mode:** Intensive Internship Training
- **Live Projects:** Concept Design, 3D Modelling, GD&T, DFM/DFA
- **Core Skills:** GD&T, Sheet Metal Design, Welding, Injection Moulding, DFA/DFM.



MYTECH LEARN

LEARN TODAY, LEAD TOMORROW



Learn Through Industry-Worked Projects



Sample Project Areas:

Exterior: Door Inner/Outer, Fender, Bumper Systems.

Interior: Door Trim Module, Instrument Panel, Headliner.

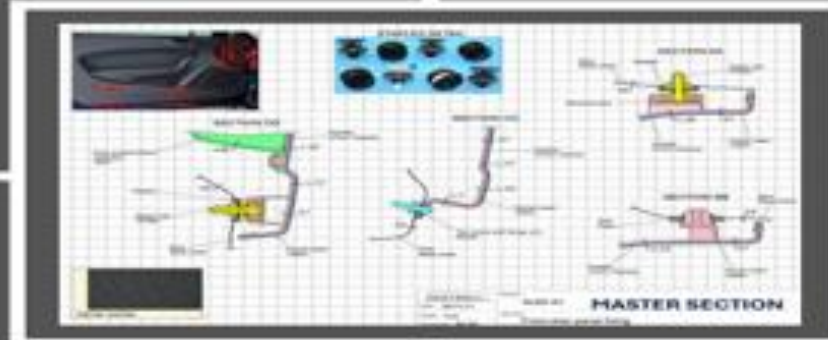
Seating: Front & Rear Seat Systems, Structural Frames.

BIW: Underbody, Closures, Structural Components.

Exterior-Projects



Seating System-Projects



BIM PROJECTS



IN LITHOGRAPHY



What You Will Gain

Beyond Theory – Build Your Career

•Benefits:

- Comprehensive Domain Mastery
- Real-Time Project Experience & Portfolio Development
- Core Knowledge: Domain Expertise, Design Methodology, Approach, and Considerations (Cost, Materials, Sustainability) and DFA ,DFM
- Specialized Techniques: OEM design standards , design techniques , Product design analysis , Product development stages etc.

Why Choose My Tech Learn?

Your Partner for Success

•Key Differentiators:

- **Expert-Designed Curriculum:** Created by industry professionals.
- **Domain-Focused, Live Projects.**
- **Lifelong Access** to project materials and Career Guidance , Industry updates.
- **Proven Path** from training to employment.



MYTECH LEARN

LEARN TODAY, LEAD TOMORROW

Automotive Product Design Training

Master BIW, Interior, Exterior & Seating Systems

Contact HR Executive: 8801980038 / 9515120648



**Course with 100%
job guarantee**

Guaranteed employment courses ensure graduates secure jobs post-completion, bridging education and career.



100% placement support until you get a Job

**(Mock interview, Professional resume preparation,
Mock Tool tests and career guidance)**

We Are Committed to Your Placement

Our Support System:

- **Dedicated Career Guidance & Counseling**
- **Mock Interviews, Tool Tests, and Group Discussions**
- **Corporate Presentation Skill Building**
- **Outcome: Certificate, Letter of Recommendation, and Job Offer, Assistance.**



MYTECH LEARN

LEARN TODAY, LEAD TOMORROW



Contact HR Executive: 8801980038 / 9515120648

- **Contact Us & Next Steps**
- **Website:** www.mytechlearn.com
- **Contact for Enrollment & Queries:**
 - **HR Executive: 8801980038 / 9515120648**
- **Call to Action: Launch your automotive design career today!**
- **LEARN TODAY, LEAD TOMORROW**