TALENT DEVELOPMENT AUTOMOTIVE INTERIOR & EXTERIOR TRIMS PRODUCT DESIGN

PROGRAM OBJECTIVE

Define Technical Specification Feasibility, Benchmark, VAVE, Car Class A Surface Analysis, DFMEA, Part Design Methods for Plastic Product, Aspects and Principles those underlay for launch of Product Design for Manufacturing.

LEARNING OUTCOME

Understand how to interpret the Customer Specification, Design Standards & Methods, Principles involve to design an Interior or Exterior Product considering functional Specs, Selection of materials, mfg. feasibility, Law & Regulations

TRAINER PROFILE

M.Tech Automotive Engineering -BITS Pilani WILP.

25 Years experienced professional in Automotive Industry & Technical Trainer.

Injection Tooling, CAD/CAM, Automotive Product Design, Engineering, Design, Development and Validation.

CREDENTIAL

Recognition with **Certificate of Completion** will be facilitated at the end of the program. **Certificate of Internship Completion** are provided after successful completion of Internship Live Project.

PREREQUESTIVE

Mechanical, Production or Automotive Engineering Graduate

<2 Year Experienced Professional

Basic working knowledge on any CAD & FEA Software Tool.

Basic Product Knowledge.

FEA LAB SESSIONS

Recorded Lab Sessions are provided based on learning methodology of Ansys FEA tool to analyse & support the Plastic Product Design for Verification and Validation of the product.

PROJECT LEARNING

During the Program, apart from theory classes, assignment are provided on how to design a plastic products using CAD & FEA software tool and analyse the product design performance, durability & specifications.

PROGRAM MODULE

Interactive session for collaborative skill-set gain with CAD & FEA practices.

Courses are in line with the actual Automotive Tier-1 /OEM Work Methodology. Recorded lectures are provided for reference.



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AUTOMOTIVE TECHNICAL **ANALYSIS**

PLASTIC PRODUCT DESIGN

MATERIAL ENGINEERING

MODULE-1

CONTENT:

- Technical Feasibility Analysis
- Product Benchmarking
- VAVE Process
- Fit & Finish Identity
- Concept Report Submission
- Technical Report Project

MODULE-2

CONTENT:

- Packaging & Feasibility Analysis Automotive Materials & its
- CAS Homologation Check
- Master Sectioning & 3D Design
- DFMEA & DVP Workshop
- DFA & DFM Methods
- Product Design Project

MODULE-3

CONTENT:

- Product Applications.
- Technical Data Sheet Interpret
- **Plastic Material Properties**
- Material Validation Analysis
- **Project on Material Selection**





DIMENSIONAL MANAGEMENT

MODULE-4

CONTENT:

- GD&T Concepts
- GD&T on Product Design
- Product Qualification
- Stack-up Analysis Method
- Product Gap & Flush Study
- Stack-up Analysis Project

TOOL & CHECKING GAUGE ENGINEERING

MODULE-5

CONTENT:

- Tool Design Concept
- MoldFlow Report Analysis
- Tool Graining Analysis
- Checking Gauge Design
- Mini CG Design Project
- Mini Tool Design Project

FEA ANALYSIS & REGULATIONS

MODULE-6

CONTENT:

- FEA Lab Practise Session
- Basics Automotive Regulation
- Vehicle Test Regulations
- Mandatory Test Regulation
- EV Crash & Safety Aspects
- FEA Analysis Project

Duration: 3-5 Days / Full day / Online & Classroom Interactive session with Project work. Project: Post completion of the session, an Industrial-oriented project will be provided to gain Domain Expertise & Skill-set.