

Light-Weighting of Automobiles Date: 6 to 7 November, 2025

Time: 1340 Hrs to 1700 Hrs (Online Mode)

INTRODUCTION

In order to comply with ever-tightening emission norms and to provide higher mileage, higher pickup and higher payload Light-Weighting of vehicles have become inevitable.

Light-weighting is done for: Body-In-White (BIW), substructure, engine & transmission elements, bought out aggregates right down to fasteners. Diverse Technologies and choice of materials ranging from sheet metal to cast and forged items are used in Light-Weighting.

In order to present a holistic overview of new technologies and materials which have become current and near-future industry trend.

Keeping this in view Indian Machine Tool Manufacturers' Association is organising a six-hour online programme on **Light-Weighting of Automobiles**.

FOCUS AREAS

- Use of AHSS
- Tailor Welded Blanks
- Use of Aluminium and Magnesium Forming
- Hot Forming of AHSS, Aluminium and Titanium
- Tube Hydroforming
- · Use of Composites
- Cold Forging
- Rotary Swaging & Axial Forming

KEY TAKE AWAYS

- Light-weighting with better crashworthy structure
- Challenges and solutions of manufacturing with Higher Strength Material
- Hollow drive trains
- Weight reduction in fasteners
- Use of Additive Manufacturing for Light-Weighting Engine

FEE PER PARTICIPANT (PER LOGIN)

Rs. 7500/
+18% GST

IMTMA Members/ Micro Companies/ Individuals/
Educational Institutions / Students/ IMTMA Non

Members/ Others

USD 300/-Overseas Participants

Group Concession: 10% for 3 to 5 and 30% for 6 and more delegates being nominated from the same company

FACULTY

This Program will be conducted by Mr. Avinash Khare.

Mr. Avinash Khare, is presently working as a Consultant Head for IMTMA Pune Technology Centre for the last 5 years. He has been designing, developing content, and delivering wide range of Training programs as a Faculty. He is an Electrical Engineer by Qualification and has worked for over 33 years at Tata Motors Pune in various capacities ranging from R&D, Industrial Electronics, Machine Maintenance, Technology Procurement, Head of Machine Shop, Tool Room Shop Head, Head of Die Design and as a Champion in Business Excellence. He has taught Instrumentation and Bio-Medical Instrumentation at Pune University as a part-time faculty.

For Registration Contact

Digvijay Nath Pandey Programme Coordinator 7349067391 digvijay@imtma.in Back End Operations

9742626488 enquiry@imtmablr.com

Contact Address

INDIAN MACHINE TOOL MANUFACTURERS' ASSOCIATION

Plot 249F, Phase IV, Udyog vihar, Sector - 18, Gurgaon - 122015 Tata no- +91-124-6463101 Tel : 0124 4014101 - 04

Tel: 0124 4014101 - 04 Fax: +91-124-4014108

