

**Design and Processing Techniques of Plastic Parts** 

Date: 5 to 6 May, 2022

Time: 1340 Hrs to 1700 Hrs (Online Mode)

## **INTRODUCTION**

Plastic parts are found in a wide range of Automobiles, Electronic goods, Consumer goods and many other products.

Plastic parts can be manufactured in extremely high volumes depending on their usage and there are different types of processing techniques to meet such requirements. Hence a plastic part designer has to keep in mind operational and manufacturing considerations while designing plastic parts. Knowledge of different material formulations along with efficient processing techniques helps designers to design plastic parts to meet functional and aesthetic requirements.

Keeping this in view, IMTMA is organizing an Online training on "Design & Processing of Plastic Parts".

#### **FOCUS AREAS**

- Types of plastic materials and selection of the right materials
- Types of moulds used for producing plastic parts
- Plastic processing techniques
- · Equipment required for plastic part processing
- · Defects and ways to overcome defects

#### **KEY TAKE AWAYS**

- Gives product designers an insight into manufacturability considerations to be followed during product design
- Understand plastic part defects due to design issues
- Ways to optimize part designs from production point of view

# FEE PER PARTICIPANT (PER LOGIN)

Rs. 5500/-

+18% GST

IMTMA Members/ Micro Companies/ Individuals/ Educational Institutions / Students/ IMTMA Non Members/ Others USD 220/-Overseas Participants

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

# **FACULTY**

The program shall be delivered by **Mr Joseph Abraham**, a professional with more than 38 years of experience in Tool Designing & Manufacturing, Plastic injection Moulding, Training, Quality Management and Product design & Development.

He worked as a Vice-Principal with NTTF. He has worked as a Tool Room Manager with several organizations such Balda Solutons, Malaysia, BPL Tool room, Bangalore and Tool Product Singapore. He currently provided training and tooling consultancy to several small scale industries.

### For Registration Contact

Amarendu Debnath Programme Coordinator +91 9977133067

amarendu@imtma.in

B.L Patil

8088251077 blpatil@imtma.in

## **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 Fax: +91-124-4014108

