



# Indian Rubber Manufacturers Research Association

(Affiliated to DPIIT, Ministry of Commerce & Industry, Govt. of India.)

## Announces 02 days Training on "Compounding and Testing of Rubber Compounds"

**Date: 17- 18<sup>th</sup> November 2022**

**Venue : 254/1B, Road No. 16 V, Wagle Industrial Estate, Thane – (W)**

**Landmark: Next to Hawkins Ltd**

### What to learn?

- Basic Rubber Technology & Introduction to general and special purpose rubbers used in rubber compounds
  - Role of compounding ingredients in designing of rubber compounds
  - Role of Physical & Chemical Testing in the development of rubber compounds
- Formulation design of rubber compounds

### Who should attend?

- Quality Control Managers/Engineers/Executives working in Rubber Industry
- New Entrepreneurs, Automotive Engineers, Start-up personnel
- Process Engineers , Chemists, Students & Faculties
- Supervisors, Shop-floor operators, Formulation developers

Certification : All Participants will be awarded with a Certificate of Participation

#### Registration Fees :

@ 8,000/- per person+18% GST for Non-Residential &

@10,000/- per person+18% GST for Residential candidate

*Discount: 10% for 2 candidates and 15% for 3 or more candidates from same organization*

**Payment to be made in advance by NEFT/DD/Cheque in favour of IRMRA, Payable at Thane.**

**Bank Details:** - Account no: 188701000046, NEFT/IFSC - ICIC0001887, MICR Code – 400229218, SAC no- 99929,

PAN NO- AAAAT7089F, TIN VAT- 27690029299V, CST – 27690029299C, Account type- Current Account

#### For Registration:

Dr. Rupesh Rohan, Asst. Director, [rr@irmra.org](mailto:rr@irmra.org), Mobile - +91 8291404906,7275247393

Training coordinator- Amol Tadke 9987300581 ,Shalini Singh 7900079149, [trg@irmra.org](mailto:trg@irmra.org),

[infotrg@irmra.org](mailto:infotrg@irmra.org)

**INDIAN RUBBER MANUFACTURERS RESEARCH ASSOCIATION**

**Affiliated to Ministry of Commerce and Industry, Govt. of India**

Plot No. 254/1B, Road No.16V, Wagle Industrial Estate, Thane (W), -  
400604