Connect with Us

Americas:
Sachin Murumkar, +1 (571) 666-2760
sachin.m@Lntvalves.com

Europe + MEA: Prasanth Prasad, +971 55 547 8247 prasanth.p@Lntvalves.com

APAC: Movin Miranda, +6 016 2447740 movin.Nasin@Lntvalves.com

India: R Krishna Kumar, +91 44 2252 9862 krishnakumar@Lntvalves.com

Vaibhav Maheshwari

Head - Global Aftermarket, +91 98806 21383 vaibhav.m@Lntvalves.com



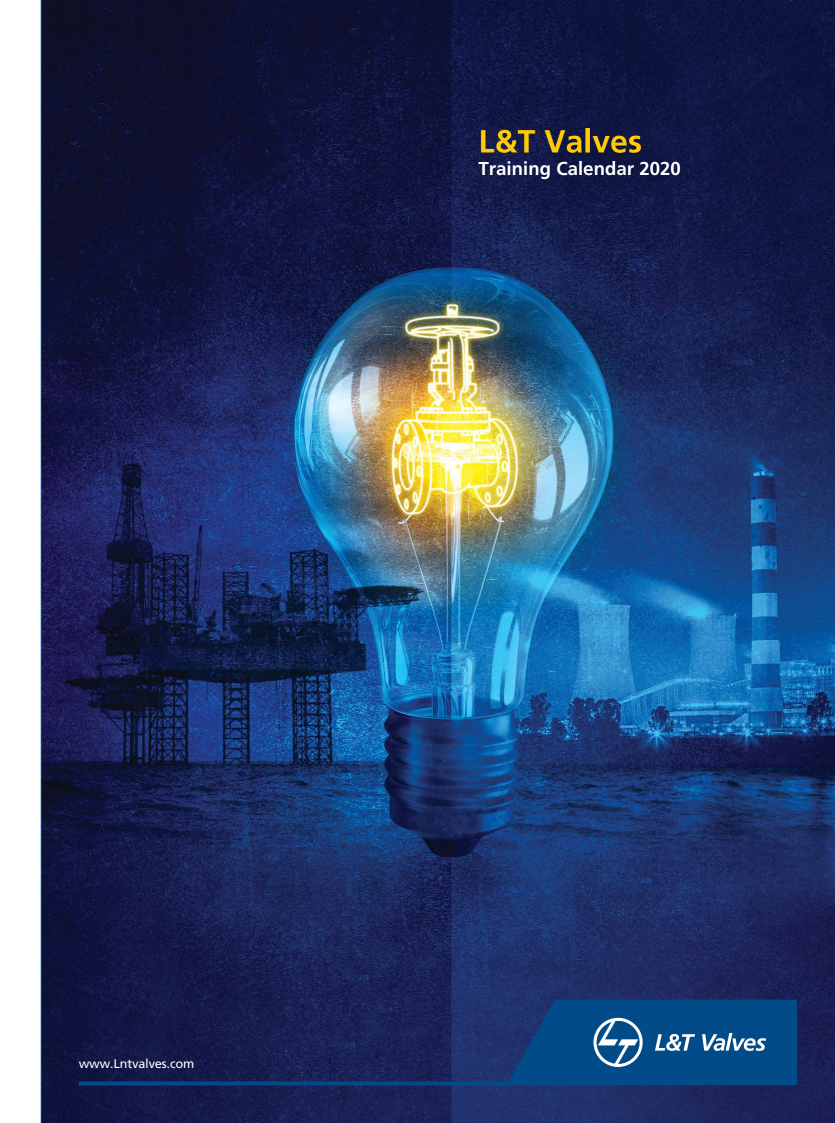
Manufacturing facilities in USA, Saudi Arabia and India

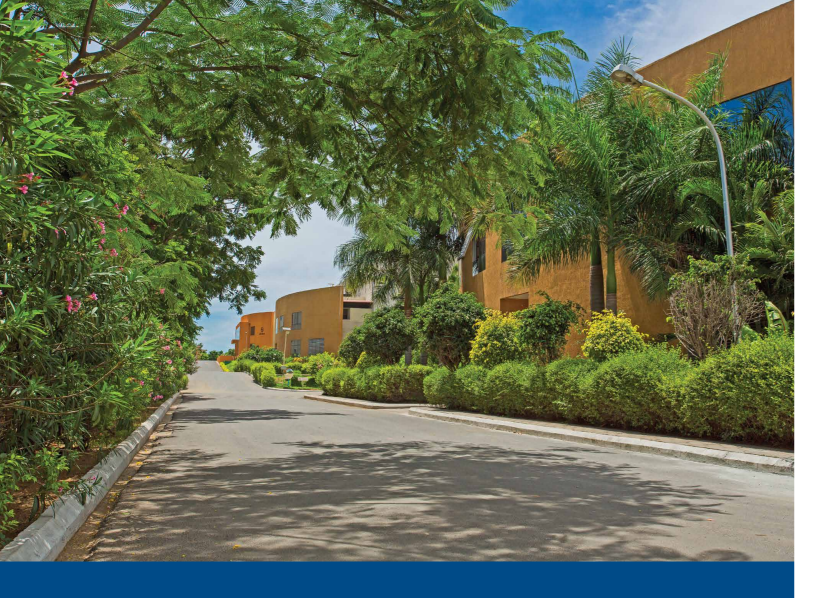
L&T Valves Limited

L&T Campus, TC-3, Tower A, Mount - Poonamallee Road, Chennai - 600 089, INDIA Email: ContactUs@Lntvalves.com www.Lntvalves.com

Registered Office: L&T House, N. M. Marg, Ballard Estate, Mumbai - 400 001, INDIA

Publication No. VB195/0120 © L&T Valves 2020 As we continuously endeavour to improve our products, the data given herein is subject to change. Please refer www.Lntvalves.com for the latest publication.





L&T Valves

L&T Valves is a wholly-owned subsidiary of Larsen & Toubro, a leading engineering, construction, manufacturing and services conglomerate. The company, trusted by the industry for over five decades, offers innovative solutions and services that establish new benchmarks in plant performance and customer satisfaction.

Global Aftermarket

L&T Valves offers solutions and services that enhance the safety, reliability and performance of valves installed in your facilities.

We leverage valve manufacturing expertise of over five decades, as well as field experience gained across geographies, industries and processes, to enhance value to customers.

- Service
- Spares
- Technical Support
- Customer Training Programmes



Customer Training Programmes

L&T Valves has created a platform for customers to upgrade knowledge, acquire skills and share best practices. The programme would equip the participants to address all flow-control issues with clarity and confidence.

- Select the right valves for applications
- Operate and maintain valves safely and efficiently
- Enhance reliability of flow-control systems
- Upgrade flow-control systems to be future-ready

The training programmes can be conducted at your facility or a venue of your choice. We also offer the programme at the Valve School, Coimbatore, India.

Programme Content

Foundation

- Valve basics, classification, selection, piping layout, installation
- Industry standards and requirements, valve standards
- Applications, materials of construction, operators and accessories
- Operation and maintenance, troubleshooting
- Spare parts management

Advanced

- Fugitive Emission
- Materials, Coatings & Overlays
- Field Failures, Root Cause Analysis
- API 6D Valves
- Case studies
- Hands-on sessions

Participant Profile

Industry

- Oil & Gas Upstream, Refineries, Petrochemicals, Pipelines, Tank Farms
- Power Plants and Utilities
- General Industries Process Industries such as Chemicals, Fertilisers, etc.,
- Industrial Utilities, Fire Fighting, Building Automation, HVAC and Water Treatment & Distribution

Function

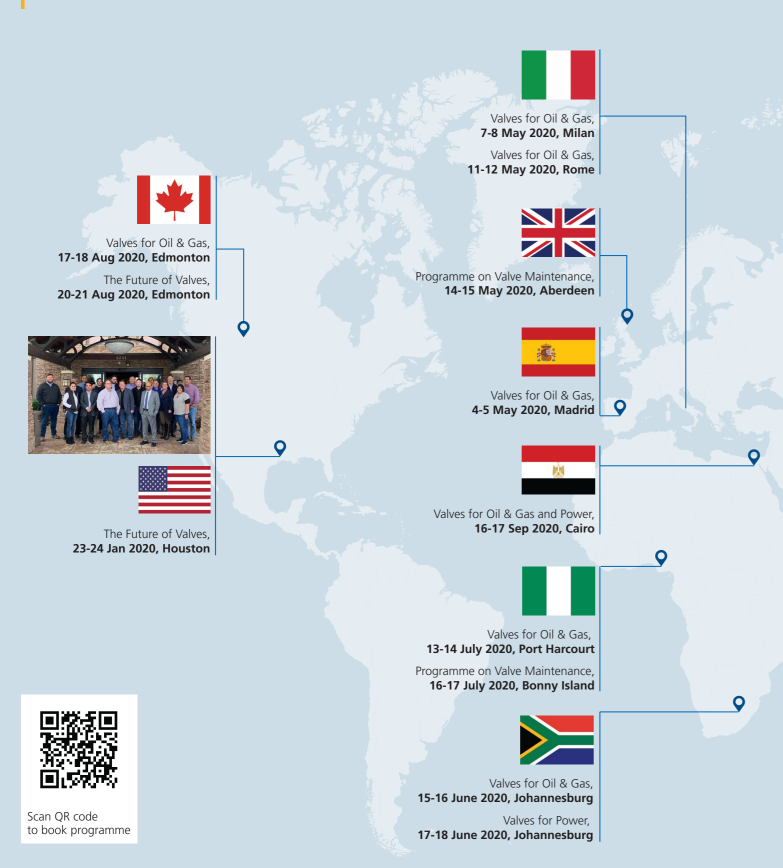
- Valve Specifiers, Buyers and Users
- Design, Engineering, Purchase
- Operation & Maintenance
- Consultants, Contractors, OEMs
- Valve Distributors





Cryogenic Test 10K Clean Room

L&T Valves Training Calendar 2020







Valves for Oil & Gas, 23-24 Feb 2020, Abu Dhabi

Valves for Oil & Gas, 25-26 Feb 2020, Jebel Ali



Valves for Oil & Gas, 15-16 Mar 2020, Kuwait



Valves for Oil & Gas, 18-19 Mar 2020, Qatar



Valves for Oil & Gas, 4-5 Oct 2020, Muscat



Valves for Oil & Gas, 7-8 Oct 2020, Bahrain



Valves for Oil & Gas, **6-7 Dec 2020, Jeddah**

Programme on Valve Maintenance, **9-10 Dec 2020, Jeddah**





The Future of Valves, 13-14 Apr 2020, Yokohama The Future of Valves, 15-16 Apr 2020, Kobe





Advanced Programme on Valves, **6-8 Jan 2020, Coimbatore**

Valves Distributors - International, 5-6 Feb 2020, Coimbatore

Valve Distributors – Domestic,

6-7 Apr, Coimbatore

Programme on Valve Maintenance, **28-29 May 2020, Coimbatore**

Valves for Oil & Gas,

25-26 June 2020, Coimbatore

Valves for Power,

6-7 July 2020, Coimbatore

Valves for Petrochemicals,

6-7 Aug 2020, Coimbatore

Advanced Programme on Valves,

7-9 Sep 2010, Coimbatore

Valves for Oil & Gas,

22-23 Oct 2020, Coimbatore

Valves for Power,

Valves for Oil & Gas,

23-24 Nov 2020,

Kuala Lumpur

5-6 Nov 2020, Coimbatore

Programme on Valve Maintenance, **21-22 Dec 2020, Coimbatore**

APAC:

Movin Miranda, +6 016 2447740 movin.Nasin@Lntvalves.com

Contacts:

Americas: Sachin Murumkar, +1 (571) 666-2760 sachin.m@Lntvalves.com Europe + MEA:

Prasanth Prasad, +971 55 547 8247 prasanth.p@Lntvalves.com

ndia:

R Krishna Kumar, +91 44 2252 9862 krishnakumar@Lntvalves.com

Advanced Programme on Valves,

Programme on Valve Maintenance,

11-12 Feb 2020, Singapore

13-14 Feb 2020, Singapore

Programme Details





Scan QR code to book programme

Faculty Lead

G Ravindran, Valve Consultant - Global Technical Services and Director - Valve School

Mr Ravindran has more than 35 years of experience in valve design, quality assurance and manufacturing. He is a mechanical engineer and an alumnus of the MSc (Valve Design) programme of Cranfield Institute of Technology, UK.

Course Fee

International participants: USD 1000 per participant at customer location (USD 250 per participant at the Valve School, India)

Indian participants: INR 17,500 for courses at the Valve School, Coimbatore

Account Details

USA Programmes: L&T Valves USA LLC, (1291081617, Bank of America, Northern California,

SWIFT Address: BOFAUS3N, Routing/Transit (ABA)

Number: 0260-0959-3)

Other Programmes: L AND T VALVES LTD (05280500000062, IFSC Code BARBOMOUNTR) Course fee should be paid before commencement of the programme. Participants should make their own arrangements for travel and accommodation.

How to Apply

If you would like to attend a programmes or organise a programme at a venue of your choice, please get in touch with Vaibhav Maheshwari, Head - Global Aftermarket +91 98806 21383, vaibhav.m@Lntvalves.com or the L&T Valves contact near you (refer page 7).

"Learning through case studies is something unique about this programme. This trains participants to logically approach valve issues and solve them using the knowledge gained."

Training Programmes at the Valve School, India



Valve School is a dedicated training facility at L&T Valves Campus, Coimbatore, India managed by experienced valve professionals and equipped with state-of-the-art training

Plant tours, hands-on workshops, live models, films, animations and simulations enhance the learning experience at the Valve School. The learning at the Valve School is powered by senior professionals with decades of valve industry experience. Product managers and industry experts, as well as heads of design, quality assurance, manufacturing and marketing, handle sessions at the Valve School.

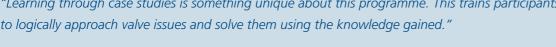
"The hands-on sessions in the R&D Lab helped us understand and appreciate how good design can impact performance"

- Participant Feedback









- Participant Feedback