

MAXIMISE KNOWLEDGE | MINIMISE DOWNTIME

Knowledge is power. L&T Valves provides you an opportunity to enhance your knowledge quotient by leveraging our expertise that spans six decades. The knowledge-sharing programmes cover a variety of topics including valve selection, operation, maintenance, etc. and are conducted by valve specialists with decades of experience in design, quality and manufacturing.

L&T Valves Knowledge-sharing Programmes are now available as webinars.
Contact knowledge-sharing@Lntvalves.com for more details.

L&T Valves webinars – November 2020 schedule

High Pressure GGC Valves - Design features & Maintenance (VSW27)

03-Nov-20 - 00:30 USA CDT | 04-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia

Trunnion-mounted Ball Valves (VSW28)

04-Nov-20 - 00:30 USA CDT | 05-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia

Valves Materials of Construction (VSW08)

12-Nov-20 - 09:00 USA CDT/ 18:00 KSA/ 20:30 India/ 23:00 Malaysia

Smart Valves & L&T Asset Management Program (VSW11)

13-Nov-20 - 09:00 USA CDT/ 18:00 KSA/ 20:30 India/ 23:00 Malaysia

Valve Failures - Lessons Learnt (VSW22)

17-Nov-20 - 00:30 USA CDT | 18-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia

Valve Operators, Actuators & Accessories (VSW21)

18-Nov-20 - 00:30 USA CDT | 19-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia

Gate Globe Check Valves - Design features, MOC & Maintenance (VSW30)

24-Nov-20 - 00:30 USA CDT | 25-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia

Overview of Casting Manufacturing Process for Valves (VSW12)

25-Nov-20 - 00:30 USA CDT | 26-Nov-20 - 08:30 KSA/ 11:00 India/ 13:30 Malaysia



Webinar Fees

INR 1000
per webinar (India)

USD 15
per webinar
(Countries other than India)

Registration Link:

<https://www.Lntvalves.com/customer-training/>

60 Webinars

8,700 Customers

1,300+ Organisations

Since April 2020

For all Aftermarket support, please contact us at aftermarket@Lntvalves.com

Edited by Vaibhav Maheshwari for L&T Valves, L&T Campus, Coimbatore. The views expressed in this publication are not necessarily those of the management of L&T or L&T Valves. The contents of this publication should not be reproduced without the written permission of the Editor.