The world's tallest statue, the world's biggest cricket ground, the cryostat for the world's largest nuclear fusion reactor, have all been built by us. We are presently constructing India's first Bullet Train, the country's longest sea bridge, and the longest road bridge across the mighty Brahmaputra. We have built and are building Metro Rail Systems in almost every major Indian city and across multiple geographies. Our water & power businesses are amongst the largest in the country, and we are building smart infrastructure to consolidate India's leadership in the digital age. We are known for our expertise in the hydrocarbon and hi-tech heavy engineering spaces, for building state-of-the-art defence systems, and for providing innovative IT solutions. In essence, we are building the future.

We are now seeking vibrant talent of Young India to join us as we continue our nation-building efforts. Excited? Send us your particulars and together let's continue to make things that make India proud!

You will fit our bill if you have graduated in 2022 in any of the following Engineering streams:

- Civil
- Mechanical
- · Electrical / EEE
- Computer Science
- Mechatronics
- Electronics & Communication
- · Electronics & Instrumentation
- · Instrumentation & Control
- Information Technology
- Architecture
- Naval Architecture

- Metallurgy
- · Mining
- Chemical
- Construction Management
- Welding
- · GIS
- Environmental Health
 Safety
- · Fire & Safety
- Industrial Safety



Other eligibility criteria

You should be an Indian national, born on or after 01.07.1998

4 years / 8-semester degree (full-time) course after 10+2 / 10th + Diploma (Students already graduated in 2022 or expected to graduate by August, 2022)

Aggregate for B.E. / B. Tech should be more than or equal to 65%

No backlogs (past or live) during B.E. / B. Tech Courses. All subjects should have been cleared in first attempt itself

Any subject / paper not cleared during the usual attempt and re-attempted for whatsoever reason will be considered as a second attempt

Aggregate for 10th & HSC/12th / Diploma in any Engineering stream should be more than or equal to 70% each.

You should have completed your 12th within 2 years from completing 10th, or Diploma within 3 years from completing 10th

To apply, click on the following link:

https://www.larsentoubro.com/corporate/careers/



Selection process in 2 easy steps

- 1. Online Test: (completely remote proctored)
 - Aptitude Test (Analytical Ability, Verbal Ability and Numerical Ability)
 - Technical Test
- 2. Interview post clearing the Online Test
 - Pre-employment medical tests as per the guidelines provided by our Chief Medical Officer



Scan the QR code to get started...

