

Dce Placement Cell Update: L&T e-ES Recruits

Executive Trainees

Location : Across India

Eligibility: B.E/B.Tech (Mechanical/Production)

Expiry Date: 27th Dec,05

Details:

**L&T e-Engineering Solutions ,
Looking for Final Year Students as Executive Trainees.**

L&T e-ES off-Campus Recruitment for final Year Engineers (mechanical, production)...

Backed up by the engineering pedigree of Larsen & Toubro Limited and state-of-the art infrastructure, services are provided in product design, modeling and detailing, engineering analysis and CAD application development. Also offered are a wide range of Information Management, PDM services and solutions covering the entire product lifecycle.

Dedicated off-shore Engineering Development centres at BARODA, CHENNAI, BANGALORE & PUNE function as virtual design offices for clients.

Designation : **Executive Trainees**

The Candidate must be a B.E or B. Tech (mechanical, production) fulfilling given criteria

1. First Class in Class X & Class XII.
2. Aggregate Must Be Above 60% in Engineering.
3. Must Be a Final Year Student of Engineering
4. Should Have Passed All Exams in First Attempt

The candidate should have very solid knowledge base and ability to apply concepts. He / She should be a self motivated individual with very high customer orientation. Maturity with self confidence and learning desire is anticipated.

We train and develop you to become a professional and exposure you to work on latest technology. We provide you an opportunity to work on international projects. We invest in your development and ensure the outcome makes both you and us proud. We enhance your skills and carve out the best for you. The open, exciting and vibrant work environment is refreshing and motivating.

Location : Gujarat - Baroda, Karnataka - Bangalore, Maharashtra - Pune, T.N. - Chennai

Check out for the Latest L&T Sample Papers

<http://freshersworld.com/papers/software.htm>

To Apply online : Copy the following URL in the Browser

<http://www.freshersworld.com/jobs/lt.asp>