L&T Power Training Institute
Under Graduate (UG) Industrial Training

Specialized 11 days training program for engineering students
to enhance industrial exposure & employability

Training Fees
₹8000/-
Incl: Training material, tea, snacks and lunch.
Excl: Accommodation & local conveyance

REGISTER NOW
@ 0265-2453138 / 77 or
Sanchi.Kashyap@lntpower.com
Varsha.Barot@lntpower.com

Mechanical
• Intro to project execution process
• Overview - Thermal Power Plant
• Industrial Boiler
• Steam & Gas Turbine
• Heat Exchangers
• Air System & Industrial Fans
• Material Handling Plant
• Water Systems & Treatment Plant
• Fundamentals of Industrial Pumps & Valves
• Introduction to Bearings
• Industrial Piping Systems
• Industry / Factory / Project Site Visits

Civil
• Intro to project execution process
• Site selection criteria for industrial project
• Understanding loads - dead, live, wind & seismic loads
• Design Methodology
• RCC, Steel, Structure
• Formwork - Design, Construction
• Latest civil construction technology
• Project Planning – Basics & Overview
• Quality Control & Assurance
• Industry / Factory / Project Site Visits

Electrical
• Intro to project execution process
• Overview - Thermal Power Plant
• Overview of Elec. Sys.
• Layout Engineering, Code Requirement
• Generator, Motors Switchgears, Transformers etc.
• Factory Acceptance Test of Elec. Equipment
• Erection of Electrical Systems and Equipment
• Industry / Factory / Project Site Visits

Instrumentation & Control + Electronics & Communication
• Intro to project execution process
• C&I Industrial Applications
• Digital Transformation in Industries
• Control Loops & Logic
• C&I Erection & Comm.
• Wireless, FF Communication
• Hands-on experience on Simulator
• Quality Control & Assurance
• Project Management
• Industry / Lab / Project Site Visits
L&T Power Training Institute
IPM / PTI Building, 3rd Floor
KC Residency, Behind L&T Knowledge City
NH-8, Ajwa-Waghodia Crossing
Vadodara – 390019

Registration Form

1. Training Program**: Industrial Application of Civil/Mechanical/Electrical/C&I/E&C Engineering.

2. Duration: 11 days from: _________________ to: _________________

3. Name of student: _________________ Gender**: (Male / Female)

4. Name of Father: _________________

5. Branch/Discipline: _________________ Semester: _________________

6. University Name: _________________

7. University Enrolment Number: _________________

8. College/Institute Name: _________________

9. Correspondence Address: _________________

10. Contact No.: _________________

11. E-mail ID: _________________

12. Registration Fees (Rs.): _________________

13. Payment Detail: _________________

14. Date of Payment: _________________

15. Safety Shoe Size*: _________________

16. T-shirt Size**: S/ M/ L/ XL/ XXL

*to be procured by students, vendor can be arranged by us.

**Strike out which is not applicable.

Signature

Registration:

Registration fees: INR 8000 including GST

Note: Registration fee includes training material, tea, snacks and lunch but excludes accommodation & local conveyance. However, necessary support shall be extended for accommodation/logistics in Baroda.

Payment Mode-1: Registration for the respective training programme can be made by sending the filled-up Registration Form along with Registration fee by Cheque or Demand Draft in favour of “Larsen & Toubro Limited” payable at Vadodara.

Payment Mode-2: Registration fee may also be transferred through NEFT and student must provide transaction reference number, Amount transferred & date of transfer (item no 12, 13, 14 above) to ensure NEFT is received by us. Wire transfer details are as follows:

- Larsen & Toubro Limited
  Account No: 000305015957
  IFS Code: ICIC0000003
  Bank Name: ICICI Bank

Please fill this registration form and mail or send it along with demand draft or NEFT transaction receipt to the institute address or below mentioned Email ID sanchi.kashyap@lntpower.com & varsha.barot@lntpower.com.
Instruction for Students

1. Registration fee should be submitted 2 weeks in advance before starts of training program. If, students fail to submit fee in a stipulated time, then they can directly contact or mail to institute for further action.

2. Presence in the training will be considered as attendance in the College.

3. Enter the classroom on time & maintain decorum in the class.

4. Wear formal cloth & shoes during training period. During site visit, safety shoes are mandatory. Safety shoes should be arranged /procured by students in advance or before site visit. We can also arrange vendor for the same, if required.

5. Students to follow directions given on first day.

6. Follow all instruction given by Faculty.

7. Raise your hand to speak to ask any doubt or question to faculty.

8. Listen carefully when others are speaking.

9. Mobile phones to be submitted to the co-ordinator during the session on silent or switch off mode.

10. Be respectful to fellow students & faculties.

11. Students should not eat or chew gum in the classroom. Do not write on the desk.

12. When students are going out of class due to some emergency, to drink water or to use washroom, he/she should return immediately to the class without wasting time.

13. Walk safely in the indoor & outdoor areas.

14. During tea/snacks time, students should form a queue and behave properly.

15. Washroom should be kept clean & follow instruction given in the area.

16. Full attendance is expected from each participant. However, for any absenteeism from the classroom session due to any emergency; the student should inform/contact to below mentioned persons

   1. Ms. Sanchi Kashyap-
      * Landline No: 0265-2453138  
      * Mail Id: sanchi.kashyap@lntpower.com

   2. Ms. Varsha Barot
      * Landline No: 0265-2453177  
      * Mail Id: varsha.barot@lntpower.com

17. Schedule for training programs:

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Batch 1</th>
<th>Batch 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical</td>
<td>30.05.2019 – 11.06.2019</td>
<td>10.06.2019 – 21.06.2019</td>
</tr>
<tr>
<td>Electrical</td>
<td>30.05.2019 – 11.06.2019</td>
<td>10.06.2019 – 21.06.2019</td>
</tr>
<tr>
<td>Civil</td>
<td>30.05.2019 – 11.06.2019</td>
<td>10.06.2019 – 21.06.2019</td>
</tr>
<tr>
<td>Instrumentation &amp; Control /</td>
<td>03.06.2019 – 15.06.2019</td>
<td>NA</td>
</tr>
<tr>
<td>Electronics &amp; Communication</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Training duration will be 11 days.
- Due to any unavoidable circumstances, if training gets cancelled then students shall be refunded.

18. Training Certificate will be awarded on successful completion of training.