

ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA Centre of Training and Placement

Ref. No. IKGPTU/T&P/..38.....

Dated. Sept 10/2024

Directors/HoDs (All Engineering Departments) All the University Campuses I K Gujral Punjab Technical University

Sub: Larsen & Toubro Ltd. - Joint Campus Placement Drive

Dear Sir / Madam

I K Gujral Punjab Technical University invite students of its campuses to participate in Larsen & Toubro Ltd. – Joint Campus Placement Drive as per the below mentioned details:-

| Designation | : | Graduate Engineer Trainees Post Graduate Engineer Trainees |
|----------------------|---|---|
| Course/ Stream | : | B. Tech/ M.Tech (Eligible streams attached)/ B. Arch. |
| Salary Package | : | For UG students:- 6. 00 LPA to 6.57 LPA For PG students:- 6.25 LPA to 6.80 LPA |
| Batch Eligible | : | 2025 passing out |
| Eligibility Criteria | : | 65% throughout (No backlogs allowed) |
| Selection Process | : | Online Test, Aptitude Test & Interview |
| Registration Link | : | https://shorturl.at/e7LjK |

The candidates will have to follow the below mentioned process for registration:-

Step 1: Login into the campus portal using the link, students will receive over email after profile creation.

Step 2: Create Password and Login.

Step 3: Fill in and submit the registration form.

You are requested to kindly direct the Training & Placement Faculty Coordinator of your campus/ department to share the information to the concerned students. Last date of online registration will be Sept 17, 2024 before 1159 hrs.

With profound regards,

Er. Navdeepak Sandhu Deputy Director (T&P)

"Propelling Punjab to a prosperous Knowledge Society"

I.K. Gujral Punjab Technical University Jalandhar-Kapurthala Highway, Kapurthala -144 603. Phone : 01822-282580 E-mail : placements@ptu.ac.in Website : www.ptu.ac.in

NOTICE INVITING APPLICATION FOR GRADUATE ENGINEER TRAINEES (GET)

Applications are invited from all eligible B.E. / B. Tech / B. Arch students in following disciplines:

| | Dissipling | | | |
|---|----------------------------------|--|--|--|
| | Discipline | | | |
| | Aeronautical | | | |
| | Aerospace | | | |
| _ | Architecture | | | |
| | Automobile | | | |
| | Chemical Civil | | | |
| | | | | |
| | Computer Science | | | |
| | Construction Management | | | |
| | Data Analytics & Al | | | |
| | Data Science Electrical / EEE | | | |
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| | | | | |
| | | | | |
| | | | | |
| | Environmental | | | |
| | | | | |
| | Environmental Health & Safety | | | |
| | Fire & Safety GIS | | | |
| | Industrial Safety | | | |
| | Information Technology | | | |
| | Instrumentation & Control | | | |
| | Mechanical | | | |
| | | | | |
| | | | | |
| | | | | |
| | Naval Architecture | | | |
| | Petroleum | | | |
| | Polymer Science | | | |
| | | | | |

Eligibility:

- 4 year / 8 semester Degree (full-time) course (students expecting to graduate by 30th June 2025) after 10+2 / 10+Diploma.
- The Aggregate for 10th, 12th / Diploma and B.E. / B. Tech / B. Arch (5 Years / 10 semester) should be more than or equal to 65%.
- No backlogs (past or live) during B.E. / B. Tech / B. Arch Course. All subjects/papers should be cleared in the first attempt only.
- Any subject/ paper that appeared and was not cleared in the first attempt is considered a backlog.
- > Post 10th Standard:
 - 12th Standard should have been completed within 2 years (or)
 - Diploma should have been completed within 3 years, as applicable.
- Should be an Indian national, born on or after 01.07.2001.

The company reserves the right to alter the requirements & eligibility criteria.

Compensation:

| Posting Category | CTC Per Annum |
|----------------------------|----------------|
| Office Based Posting | Rs. 6,00,000/- |
| Project Site Based Posting | Rs. 6,57,000/- |

Additionally, local transportation and canteen facilities are available based on the place of posting, governed by the prevailing guidelines thereunder.

Selection Process:

Selection process consists of following steps:

- 1. Online Test: (completely remote proctored)
 - Aptitude Test (Analytical Ability, Verbal Ability and Numerical Ability) & Technical Test
- 2. Interview (including extempore) for candidates clearing the Online Test
- 3. Pre-employment medical test for candidates as per the guidelines provided by our Chief Medical Officer.

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NOTICE INVITING APPLICATION FOR POST GRADUATE ENGINEER TRAINEES (PGET)

Applications are invited from all eligible M.E. / M. Tech students in following disciplines:

| No. Discipline 1 Aeronautical 2 Aerospace 3 Avionics 4 Chemical 5 Computer Science – Cyber Security 6 Computer Science (Specialization in Embedded systems) 7 Construction Technology and Management 8 Control Processing 9 Control Processing 9 Control System 10 Data Analytics & Al 11 Data Science 12 Electronics & Instrumentation 13 Environment Health & Safety 14 Environmental 15 Fire and Safety 16 Geoinformatics 17 Geospatial 18 GeoTechnical (Civil) 19 Highway Engineering 20 Hydraulics 21 Industrial Engineering 22 Industrial Safety 23 Instrumentation & Control 24 Machine Design 25 Manufacturing 26 Marine Engineering 27 Mech | | | |
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| 4 Chemical 5 Computer Science – Cyber Security 6 Computer Science (Specialization in Embedded systems) 7 Construction Technology and Management 8 Control Processing 9 Control System 10 Data Analytics & Al 11 Data Science 12 Electronics & Instrumentation 13 Environment Health & Safety 14 Environmental 15 Fire and Safety 16 Geoinformatics 17 Geospatial 18 GeoTechnical (Civil) 19 Highway Engineering 20 Hydraulics 21 Industrial Engineering 22 Industrial Safety 23 Instrumentation & Control 24 Machine Design 25 Manufacturing 26 Marine Engineering 27 Mechanical - CAD/CAM 28 Mechanical Design | • | | |
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| 29 Mechatronics | Me | | |
| 30 Metallurgy | Met | | |
| 31 Mining | Min | | |
| 32 Naval Architecture | Na | | |
| 33 Non - Destructive Testing Engineering | Nor | | |
| 34 Pavement | Pav | | |
| 35 Petroleum (Downstream) | Pet | | |

| SI. | | | |
|-----|----------------------------|--|--|
| No. | Discipline | | |
| 36 | Petroleum (Upstream) | | |
| 37 | Power Electronics & Drives | | |
| 38 | Power Systems | | |
| 39 | Production Engineering | | |
| 40 | Renewable Energy | | |
| 41 | Rock Mechanics | | |
| 42 | Signal Processing | | |
| 43 | Smart Grid Technology | | |
| 44 | Structural (Civil) | | |
| 45 | Telecommunication | | |
| 46 | Thermal (Mechanical) | | |
| 47 | Tool Engineering | | |
| 48 | Transportation | | |
| 49 | Tunnel Engineering | | |
| 50 | Water Resources | | |
| 51 | Welding | | |

Eligibility:

- 2 year / 4 semester PG Degree (full-time) course after B.E. / B. Tech. (Students expecting to graduate by 30th June 2025).
- Candidates pursuing PG Degree under dual degree program (Bachelors + Masters Only) are also eligible to apply.
- The Aggregate for 10th,12th/ Diploma, B.E. / B. Tech and M.E. / M. Tech should be more than or equal to 65%.
- No backlogs (past or live) during M.E. / M. Tech Course. All subjects/papers should be cleared in the first attempt only.
- Any subject/paper appeared and not cleared in the first attempt is considered a backlog.
- Post 10th Standard.
 - 12th Standard should have been completed within 2 years (or])
 - Diploma should have been completed within 3 years, as applicable.
- B. E / B. Tech to be completed in 4 years if done after 12th and in 3 years if done post Diploma.
- > Should be an Indian national, born on or after 01.07.1998.

The company reserves the right to alter the requirements & eligibility criteria.

Compensation:

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| Office Based Posting | Rs. 6,25,000/- |
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