



ਆਈ. ਕੇ. ਗੁਜਰਾਲ ਪੰਜਾਬ ਟੈਕਨੀਕਲ ਯੂਨੀਵਰਸਿਟੀ ਜਲੰਧਰ, ਕਪੂਰਥਲਾ
I. K. GUJRAL PUNJAB TECHNICAL UNIVERSITY JALANDHAR, KAPURTHALA
Office of Corporate Relations & Alumni

Ref. No. IKGPTU/CRA/ 205

Dated Nov 04, 2022

Directors
All the University Campuses
I K Gujral Punjab Technical University

Sub: L&T Ltd. - Campus Recruitment Process 2023.

Dear Sir/ Madam

I K Gujral Punjab Technical University is going to organize L&T Ltd. - Campus Recruitment Process 2023 **for the final year students of its campuses** as per the below mentioned details:-

Designation : GET/PGET
Course/ Stream : B. Tech (CSE/CoE/SE/ECE/ME/EE/CE)
M. Tech(CSE/ECE/EE/CE)
Batch Eligible : 2023 passing out (Details attached)
Salary Package : B.Tech:- 6.00 LPA
M.Tech:- 6.25 LPA
Selection Process : Online Test & Interview

You are requested to direct the Training & Faculty Coordinators of you campus to forward the data of willing & eligible students as per the attached excel format. Data may please be submitted through email at placements.ptu@gmail.com by Nov 07, 2022 before 1500 hrs.

For any further queries, you may please call Dr. M S Bedi, Assistant Director (CR&A), IKG PTU @ +91-9478098076.

With profound regards,


Deputy Director (CR&A)

CC: All Concerned

"Propelling Punjab to a Prosperous Knowledge Society"

I.K. Gujral Punjab Technical University

Jalandhar-Kapurthala Highway, Kapurthala-144 603 Ph : 01822-282506

Email : placements.ptu@gmail.com Website : www.ptu.ac.in

Sr. No.	Student Name	Uni. Roll No.	Campus Name	10th %	12th %	Diploma %	B.Tech (Stream)	B.Tech %	M.Tech (Stream)	M.Tech %	Mobile No.	Email Id
---------	--------------	---------------	-------------	--------	--------	-----------	-----------------	----------	-----------------	----------	------------	----------

NOTICE INVITING APPLICATION FOR GRADUATE ENGINEER TRAINEES (GET)

Applications are invited from students in following disciplines:

Sl. No.	Discipline	Maximum no. of students who can appear for test
1.	Civil	All Eligible
2.	Mechanical	All Eligible
3.	Electrical / EEE	All Eligible
4.	Electronics & Communication	All Eligible
5.	Architecture	All Eligible
6.	Electronics & Instrumentation	All Eligible
7.	Instrumentation & Control	All Eligible
8.	Environmental Health & Safety	All Eligible
9.	Fire & Safety	All Eligible
10.	Industrial Safety	All Eligible
11.	Computer Science	All Eligible
12.	Information Technology	All Eligible
13.	Metallurgy	All Eligible
14.	Mining	All Eligible
15.	Chemical	Top 50
16.	Petroleum (Downstream)	All Eligible
17.	Petroleum (Upstream)	All Eligible
18.	Construction Management	All Eligible
19.	Naval Architecture	All Eligible
20.	Environmental	All Eligible
21.	Welding	All Eligible
22.	Mechatronics	All Eligible
23.	GIS	Top 25

.....

Eligibility:

- 4 years / 8 semester Degree (full-time) course (students expecting to graduate by 30th June, 2023) after 10+2 / 10+Diploma.
- Indian national, born on or after 01.07.1999.
- Aggregate for B.E. / B.Tech should be more than or equal to 65%.
- No backlogs (past or live) during B.E. / B.Tech Course. All subjects should have been cleared in the first attempt itself.
- Any subject / paper not cleared during 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.
- Should have completed 12th within 2 years from completing 10th, or Diploma in any Engineering stream within 3 years from completing 10th.

Company reserves the right to alter the requirements / branches eligible & eligibility criteria

CTC :

- INR 6.00 Lakhs per annum during training

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

.....



NOTICE INVITING APPLICATION FOR POST GRADUATE ENGINEER TRAINEES (PGET)

Applications are invited from students in following discipline:

Sl. No.	Discipline	Maximum no. of students who can appear for test
1	Civil Engineering	
a	Structural	All Eligible
b	Hydraulics	All Eligible
c	Construction Management	All Eligible
d	Rock Mechanics	All Eligible
e	Geotechnical	All Eligible
f	Water Resources	All Eligible
g	Pavement	All Eligible
h	Transportation	All Eligible
i	Highway Engineering	All Eligible
2	Mechanical Engineering	
a	CAD/CAM	All Eligible
b	Mechanical Design	All Eligible
c	Manufacturing	All Eligible
d	Thermal	All Eligible
e	Metallurgy	All Eligible
f	Mining	All Eligible
g	Welding	All Eligible
h	Mechatronics	All Eligible
3	Electrical/ Electronics Engineering	
a	Power Systems	All Eligible
b	Power Electronics & Drives	All Eligible
c	Instrumentation & Control	All Eligible
d	Electronics & Instrumentation	All Eligible
e	Renewable Energy	All Eligible
4	Environmental	All Eligible
5	Environment Health & Safety	All Eligible
6	Industrial Safety	All Eligible
7	Geoinformatics / Geospatial	All Eligible
8	Chemical	Top 50
9	Petroleum (Downstream)	All Eligible
10	Petroleum (Upstream)	All Eligible
11	Marine Engineering	All Eligible
12	Naval Architecture	All Eligible

.....

Eligibility:

- 2 years / 4 semester PG Degree (full-time) course after 10+2+4 for degree (Students expecting to graduate by 30th June, 2023).
- Indian national, born on or after 01.07.1996.
- Aggregate for B.E./B.Tech & M.E./M.Tech should be more than or equal to 65%.
- No backlogs (past or live) during B.E. / B.Tech & M.E./M.Tech Course. All subjects should be cleared in first attempt only.
- Any subject / paper not cleared during 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.
- Should have completed 12th within 2 years from completing 10th, or Diploma in any Engineering stream within 3 years from completing 10th.

Company reserves the right to alter the requirements / branches eligible & eligibility criteria

CTC :

- INR 6.25 Lakhs per annum during training.

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

.....