

# Guru Gobind Singh Indraprastha University



"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078

F. No.: GGSIPU/CCGPC/2024/<u>1145</u>

9<sup>th</sup> September 2024

Sub. Placement opportunity for B.Tech, M.Tech and B.Arch students of GGSIP University of the batch passing out in year 2025 in the company "Larsen & Toubro Limited".

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech, M.Tech and B.Arch students of GGSIP University of the batch passing out in year 2025 in the company "Larsen & Toubro Limited" for your reference and circulation to students to apply on given link by 17<sup>th</sup> September 2024, 7:00 PM:

Name of Company: Larsen & Toubro Limited

#### Role -

- Graduate Engineer Trainees (B. Tech. / B. Arch Graduates)
- Post Graduate Engineer Trainees (M. Tech. Postgraduates)

Enclosed herewith our Notice Inviting Application (NIA) which contains information about the:

- Eligibility Criteria
- CTC offered

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

- Step 1: Visit the link shared by TPO and create their profile Registration Link Link
- Step 2: Login into the campus portal using the link they will receive over email after profile creation.
- Step 3: Create Password and Login.
- Step 4: Fill in and submit the registration form.
- Step 5: Fill the below given confirmation link: https://forms.gle/saPbqB9iBFBsWfJj6

Please follow the eligibility criteria mentioned in the NIA form. Only the Shortlisted candidates (as per our eligibility criteria) will undergo our further selection process.

For any **Student Support** please contact company on "**044-48134590**" and Select "**OPTION 1**" (Calling **Time - 9:00 a.m. to 7:00 p.m.) from Monday to Sunday** or write to us on assess.support@Intedutech.com with all relevant information from your registered email id.

Please refer attached NOTICE INVITING APPLICATION (NIA) for more information.

LAST DATE FOR REGISTRATION IS 17th September 2024, 7:00 PM.

(**Dr. Nisha Singh**)
Training and Placement Officer
CCGPC, GGS IP University



# **NOTICE INVITING APPLICATION FOR GRADUATE ENGINEER TRAINEES (GET)**

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

SI.			
No	Discipline		
1	Aeronautical		
2	Aerospace		
3	Architecture		
4	Automobile		
5	Chemical		
6	Civil		
7	Computer Science		
8	Construction Management		
9	Data Analytics & Al		
10	Data Science		
11	Electrical / EEE		
12	Electrochemical		
13	Electronics		
14	Electronics & Communication		
15	Electronics & Instrumentation		
16	Environmental		
17	Environmental Health & Safety		
18	Fire & Safety		
19	GIS		
20	Industrial Safety		
21	Information Technology		
22	Instrumentation & Control		
23	Mechanical		
24	Mechatronics		
25	Metallurgy		
26	Mining		
27	Naval Architecture		
28	Petroleum		
29	Polymer Science		
30	Welding		

### **Eliaibility:**

- ➤ 4 year / 8 semester Degree (full-time) course (students expecting to graduate by 30<sup>th</sup> June 2025) after 10+2 / 10+Diploma.
- The Aggregate for 10<sup>th</sup>, 12<sup>th</sup> / 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 10<sup>th</sup> Standard:
  - 12<sup>th</sup> 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.




# **NOTICE INVITING APPLICATION FOR POST GRADUATE ENGINEER TRAINEES (PGET)**

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

SI.	
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 System
10	Data Analytics & Al
11	Data Science
12	Electronics & Instrumentation
13	Environment Health & Safety
14	Environmental
15	Fire and Safety
16	Geoinformatics
17	
18	GeoTechnical (Civil)
_	Highway Engineering
20	Hydraulics
21	Industrial Engineering
22	,
23	
	Machine Design
25	Manufacturing
26	Marine Engineering
27	Mechanical - CAD/CAM
28	Mechanical Design
29	Mechatronics
30	Metallurgy
31	Mining
32	Naval Architecture
33	Non - Destructive Testing Engineering
34	Pavement
35	Petroleum (Downstream)

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

### **Eliqibility:**

- 2 year / 4 semester PG Degree (full-time) course after B.E. / B. Tech. (Students expecting to graduate by 30<sup>th</sup> June 2025).
- Candidates pursuing PG Degree under dual degree program (Bachelors + Masters Only) are also eligible to apply.
- ➤ The Aggregate for 10<sup>th</sup>,12<sup>th</sup> / 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 10<sup>th</sup> Standard.
  - 12<sup>th</sup> 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:**

Posting Category	CTC Per Annum	
Office Based Posting	Rs. 6,25,000/-	
Project Site Based Posting	Rs. 6,80,000/	

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.

.....