CIRCULAR

Campus Placement Drive for Larsen & Toubro.

GTU ITAP is organizing campus drive for students for these required details are as follows:

About Company:
Larsen & Toubro is a major technology, engineering, construction, manufacturing and financial services conglomerate, with global operations. L&T addresses critical needs in key sectors - Hydrocarbon, Infrastructure, Power, Process Industries and Defence - for customers in over 30 countries around the world.

We are exploring the opportunity for Campus Recruitment of BE / B. Tech Course:
1. Control and Instrumentation
2. Computer

Graduate Engineer Trainees – 2019

Eligibility Criteria:
2. Candidate should have passed the SSC / Xth Std examination in first attempt with minimum 65% or above.
3. Candidate should have passed the HSC / XIIth Std examination in first attempt with minimum 65% or above.
4. No year gap between SSC / Xth Std & HSC / XIIth Std
5. 65% aggregate marks or above in Diploma Engineering (if applicable).
   * No. of ATKTs / Backlogs in Diploma course should not be more than TWO. No drop in any Semester / Year throughout Diploma Course
6. Minimum 60% aggregate marks or equivalent CGPA in the B.E. / B. Tech Course.
   * No. of ATKT / Backlog in Degree course should not be more than two.
   * Note: Backlog / ATKT
     * All backlogs / ATKTs, live as well as cleared to be counted as the total no. of ATKTs / Backlogs throughout the history of engineering for the purpose of eligibility.
7. AGE: Not more than 24 years as on 1st July 2019.
8. Medical standards to be met as per company policy

Stipend: ₹ 6 lacs p.a. Cost to Company
The amount indicated is for Trainees located at Powai. This will vary depending upon location of placement of the Trainees.

Locations for placement: Company’s offices / works all over India.

Training Duration: One Year (On successful completion, the candidates will be absorbed in the Executive Cadre)
Last Date of Registration: 11-02-2020

Registration Link:  [https://forms.gle/7DHstzZTTVHdi7Mh8](https://forms.gle/7DHstzZTTVHdi7Mh8)

Sd/-
I/C ITAP Head