CENTRALISED CAREER GUIDANCE & PLACEMENT CELL



Guru Gobind Singh Indraprastha University Sector 16-C, Dwarka, New Delhi – 110078 Room No. E-409, E-Block

Ph. No.011-25302739, Email Id: cpc@ipu.ac.in

F. No. GGSIPU/CCGPC/2022/<u>377</u> Dated: 26th April 2022

Sub. Placement opportunity for B.Tech MAE/Mechatronics students of 2022 batch in the company "T R Solutions LLP"

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech MAE/Mechatronics students of 2022 batch in the company "T R Solutions LLP" for your reference and circulation to students to apply on given link by **28th April 2022:**

Registration Link – https://forms.gle/qcNfypUQspiuymWx8

About Company -

TR Solutions LLP (Formally known as "Torque Robotics") is a young company driven by passion and innovation. The company is founded in 2015 in Gurgaon, Haryana. We provide Robotics related programming and Simulation services to automobile manufacturers in India and abroad. Some of our major customers are Maruti Suzuki, Ford Motors, Mahindra & Mahindra, Renault Nissan, JBML, MCF etc.

Website - http://torquerobotics.in/

Roles to be offered -

- 1) Trainee Engineer Onsite Robotics
- 2) Trainee Engineer Automation Controls
- 3) Trainee Engineer Simulation & OLP

Depends on candidates interest and performance in the training period.

Eligibility -

- B.Tech in MAE/Mechatronics passing out in 2022 batch having a minimum of 60% marks in all semesters.
- Should have good communication skill in English and Hindi. Knowledge in other Indian or foreign languages will be an added advantage

CTC -

The salary package (CTC) for the trainee engineer will be Rs.248172 per annum for first year.

Probation –

The trainee engineer will be in probation for first 6 months from the date of joining.

Bond -

 She/he have to sign a deed of commitment with TR Solutions LLP for 3 years from the date of joining • The trainee have to submit graduation certificates and mark sheets (original) to company, and company will return this after successful completion of the 3 years deed.

The terms of our recruitment are mentioned below:

- 1. The engineer must have a good interest in Automation and Robotics industry.
- 2. The engineer must be ready to travel to any customer sites in India and abroad.
- 3. She/he must be ready to for long stay in any sites according to project requirements in India or abroad.
- 4. As she/he has to communicate with our customers directly, the engineer should show a high level of diplomacy and positive attitude.
- 5. Most of our major project activates take place in the festival shutdown time and in the weekly holidays of the factories, so the engineer should be ready to work onsite on the weekends and festival times like Diwali, Holi or Christmas etc.

(Ms. Nisha Singh)
Placement Officer, CCGPC