



Fwd: ProGrad Recruitment invite - Thoughtworks

Training and Placement Office, GKCIET, Malda <tpo@gkciet.ac.in>
To: degree_student@gkciet.ac.in

Wed, Apr 27, 2022 at 5:00 PM

Good Opportunity for Final and Prefinal students.

----- Forwarded message -----

From: **Simant Keshari** <simant.k@prograd.org>
Date: Thu, Apr 21, 2022 at 1:14 PM
Subject: ProGrad Recruitment invite - Thoughtworks
To: <tpo@gkciet.ac.in>
Cc: Vignesh D <vignesh@prograd.org>

Dear Team,
Greetings from ProGrad!

I am herewith sharing the details of the **Thoughtworks** Train and Hire program.

- Full-time **CTC**: The full-time CTC would be around **11.1 LPA** (inclusive of benefits). The fixed component of the CTC is ~9 LPA. (on successfully completing the training and internship).
- Students from any degree/stream - with 60% marks throughout 10th, 12th, UG/PG, knowledge in one of the programming languages: C++/Java/Python (SC/ST/OBC/EWS candidates will get extra benefits).
- Training Duration: 8- 12 weeks (6-8 hours per day - Monday to Friday)
- A stipend of INR **22.5K** per month will be paid during the training program and internship
- Location: Remote - the student can undergo the training program from the comfort of your home
- The training program is completely sponsored by Thoughtworks. All the students need is a functional laptop and a good internet connection.

Once the student clears the interview process, they will receive an LOI from Thoughtworks. After successful completion of the program, the candidate will undergo a three-month internship at Thoughtworks with a stipend of **INR 22,500 per month**.

After successful completion of the internship, the student will get an FT offer at Thoughtworks with a CTC of **INR 11.1 LPA**.

The batch of 2023 is also eligible for the recruitment drive (provided they can undergo a full-time training and internship during their 7th semester for a period of 6 months)

The interview process is as below,

- Online Test -1
- Online Test -2
- Video Interview task
- HackerEarth test
- Code pairing round
- Technical Interview

Link to apply: <https://bit.ly/371y9Mu>

Kindly share this link with your students. In case of any queries, feel free to reach out to me.

Best Regards,
Simant Keshari,
+91 9330437153
Team ProGrad