



JOB ANNOUNCEMENT OF THOUGHTWORKS

It is hereby informed to all Final year(E4) students that the **THOUGHTWORKS** would like to conduct recruitment drive for ECE & CSE final year students. Interested & eligible students need to register in a given below link by **23rd September 2022,3:00PM**.

Link for Registration: <http://tnp.rgukt.ac.in>

JOB DETAILS & ELIGIBILITY CRITERIA:

- **CTC:** 11.10 LPA
- **Branch:** CSE, ECE
- **CGPA :**7 & above (Students with active backlogs are not eligible)
- **Role:** Application Developer- Consultant Graduate
- **Location:** Hyderabad

SELECTION PROCESS:

- HackerRank test - 90 minutes (MCQs, code evaluation and coding questions)
- Code Pairing- 75-90 minutes
- Technical Interview- 75-90 minutes
- Leadership and Social Change Interview- 60 minutes

NOTE: Female candidates are only eligible for this drive

ABOUT THOUGHTWORKS

Thoughtworks is a global technology consultancy that integrates strategy, design and engineering to drive digital innovation. At Thoughtworks, you will work with a diverse community that's written more than 100 books on technology. You will experience our passion for open source and work on cutting edge tech creating ethical solutions for companies around the world. Our purpose is the answer to the question: why has Thoughtworks existed for 27 years? To create an extraordinary impact on the world through our culture and technology excellence.

WE ARE LOOKING FOR:

- Understand analysis, design, coding and object oriented programming concepts
- Have a passion for learning and a desire to create meaningful solutions for business problems
- Resilient in ambiguous situations and can approach challenges from multiple perspectives

AT NEEV, OUR ENTRY LEVEL TRAINING PROGRAMME — YOU WILL SPEND TIME:

- Learning to write clean and iterative code using practices like TDD, SOLID principles, OO design, and pair programming
- Use continuous delivery practices to improve software delivery speed
- Learn, digest and subsequently apply the latest technology thinking from our tech radar to solve client problems
- Work in collaborative, product-focused teams to build innovative customer experiences for a variety of clients
- Tackle a variety of challenges for clients of all industries, while collaborating with new teammates from diverse backgrounds.

sd/-
Placement Office