





Graduate Recruitment Program - 2025 Batch Salary: ₹ 9.0 LPA

Pre-Placement Talk: 09 December 2024

Eligibility

- 60% SSC, Inter
- UG 6.5 CGPA
- No Active Backlogs
- . CSE, IT, CSIT, CSE (AI & ML)
- . CSE (CS), CSE (DS), ECE, EEE

Process

- Online Registration
- Coding Assessment
- TR / HR Interview

About mthree

Mthree is a leading global organization focused on bridging the gap between academic education and the working world. The company specializes in training and placing talent in technology, finance, and business sectors by partnering with some of the world's leading organizations. Their programs aim to address the growing skills gap by equipping individuals with the technical and soft skills needed to excel in competitive industries. Mthree provides tailored training for graduates and professionals, partnering with global organizations, including major banks and tech firms. Its expert-designed curriculum covers fields like software development, cybersecurity, and data analysis. Mthree also facilitates career placements and promotes diversity by fostering equal opportunities for all.

Job Roles:

SOFTWARE Developer learn tools and concepts needed to build software applications. The training covers concepts including functions, data structures, error handling, Goroutines and channels, testing, and networking. This training also includes an overview of containerized technology and Kubernetes, and how developers can use that technology to deploy, manage, and scale a app. In addition, you'll use Go to create APIs that can communicate with Apache Kafka.

SITE RELIABILITY ENGINEERING Learn the basics of site reliability engineering (SRE), an emerging paradigm in DevOps. The training topics include functions and key tenets of SRE, as well as SRE principles such as service level objectives (SLOs), service level indicators as well as how to identify and eliminate toil. The training consists of hands-on lab activities where you'll practice functions of SRE.

APLICATION SUPPORT is the emergency room for technology. It's responsible for making sure systems and applications run smoothly by identifying problems and deploying smart solutions. When a bank's system goes down, it can cause them to lose tens of thousands of pounds a second - it's the production support team's responsibility to stop that from happening.

Placement and Training Centre