



## **CP-DCT PROGRAM HIGHLIGHTS**

- DevOps Lifecyle and practical Continuous Testing implementation
- Testing in Ideation, Behavior and Requirements phase using BDD (Cucumber)
- Continuous testing in unit, static and code coverage using tools like GIT, Maven, Jenkins, JUnit, PMD, Cobertura.
- Continuous testing in system and acceptance testing using Selenium
- Testing in all phases of DevOps, Continuous Deployment vs. Continuous Delivery - understanding Release on Demand, Dark Launches and Canary Releases and A/B Testing
- Practical End to End Case study on Continuous Testing with hands on exercises using tools like Git/GitLab, Eclipse, Maven, Cucumber, JUnit, Jenkins, PMD, Cobertura, Selenium.
- Implementing end to end Continuous testing pipeline

Practically experience and learn DevOps Continous testing.

Understand and implement continuous testing from the ideation to release phases

CP-DCT is the surest way for you to practically experience continuous testing across the entire DevOps life cycle.



