# MIND Q SYSTEMS QUALITY, TIME AND AGAIN

#### Mind Q Systems Private Limited

#### **QTP Live Project**

### Functional Automation Testing using QTP

- ✓ Introduction to Automation Testing
- ✓ Implementing QTP features on Project
- ✓ Automation Test Plan
- ✓ Identity Automation Scenarios
- ✓ Object Identification
- ✓ Creating description Objects
- ✓ Implementing Data-driven Testing
- ✓ Spread Sheets
- ✓ Flat Files
- ✓ Databases
- Working with Functions and procedures
- ✓ Working with Library Files
- ✓ Implementing Modular Framework
- ✓ Implementing Data-driven Framework
- ✓ Implementing Keyword Driven Framework
- ✓ Advanced Descriptive Programming
- ✓ Working with Child Objects
- ✓ Implementing Generic Scripts
- ✓ Working with Web Table Methods
- ✓ Implementing Recovery Scenarios
- ✓ Error Handling
- ✓ QTP integration with QC
- ✓ Executing the test Scripts using QC
- Maintaining Reusable components in OC
- ✓ Working with AOM
- ✓ Test batch Run
- ✓ Debugging Test Scripts
- Running Test Scripts and Analysing the Results
- ✓ Bug Reporting
- ✓ Automation Test Closure

## Test Management Using **Quality Center**

- Creating Domain, Projects and User Accounts in site Administration
- ✓ Providing permission for user to work in OC
- ✓ Taking Project Back up
- ✓ Restoring Project Back up
- ✓ Enable Versioning
- ✓ Creating Requirement
- ✓ Uploading Test cases in to QC
- ✓ Writing Test cases in QC
- ✓ Mapping Test cases to Requirement
- ✓ Test Set preparation
- ✓ Executing Test cases using QC
- Defect Tracking and Reporting using QC
- Maintaining Automation Test Scripts and Reusable components in QC
- ✓ Executing automation Test from QC
- ✓ Preparing Excel Reports in QC using Quality Builder
- ✓ Generating Reports and Groups