

Software Testing	
PART: 01	Manual and Automation
1	Software Testing Full Courser in 10 Hours
2	Test Automation Engineer Full Course in 10 Hours
3	Manual and Automation Testing
4	What is Software Testing
5	Software Testing Life Cycle (STLC)
6	Software Testing Methodologies
7	SDLC vs STLC
8	Types of Software Testing
9	What is Manual Testing
10	Automation Testing for Beginners
11	How to Become a Test Automation Engineer
12	How to Build a Test Automation Strategy
13	What is Test Plan Test Plan in Software Testing
14	What is Agile Testing Agile Scrum Testing Methodologies
15	How to Write a Test Case
16	Skills Required for Software Test Engineer
17	Types of Functional Testing
18	Functional Testing vs Non-Functional Testing
19	What is Integration Testing
20	What is Regression Testing
21	What is Unit Testing Unit Testing in Java
22	What is Smoke Testing Smoke Testing Example
23	What is Sanity Testing
24	Smoke Testing vs Sanity Testing
25	Cross Browser Testing using Lambda Test
26	What is API Testing API Testing Using Katalon Studion
27	Top 10 Performance Testing Tools in 2021 Load Testing Tools
28	Top 10 Mobile Application Testing Tools in 2021
29	Choosing a Right Testing Tool
PART: 02	Manual and Automation (Selenium)
30	Download and Install Selenium Selenium WebDriver Setup
31	Test Automation Framework using Selenium
32	Test Automation using Python Selenium Webdriver with Python
33	Selenium Maven with Eclipse Maven Selenium Project in Eclipse
34	How to Handle Multiple Windows in Selenium Webdriver
35	Cucumber Selenium Integrating Selenium with Cucmber BDD
PART: 03	Manual and Automation (JMeter)
36	JMeter for Beginners JMeter Load Testing
37	JMeter Installation Performance Testing Tools
38	Stress Testing using JMeter Website Stress Testing
39	Load Testing using JMeter Performance Testing with JMeter
40	JMeter vs LoadRunner Performance Testing Tools
41	Performance Testing Tutorial for Beginners Performance Testing using JMeter
42	How to Use JMeter in Jenkins Jenkins Report Generation
43	JMeter Script Recording How to Record Scripts in JMeter
44	JMeter Correlation Regular Expression Extractor Using JMeter
45	How to Use Plugins Manager in JMeter
46	JMeter API Testing Rest API Testing Using JMeter
PART: 04	Manual and Automation (Appium)
47	What is Appium Appium Certification
48	Mobile Application Testing Using Appium for Beginners
49	Appium Architecture Explained How Appium Works
50	Install and Configuration Appium
51	Install and Configuration Appium on Windows and Mac
52	Appium Studio Tutorial for Beginners
53	Testign Android Applications with Appium

Software Requirements	
SOURCE: 01	Software Requirements Engineering
01	Introduction to Software Requirements Beginner Level Concepts
02	Problem Analysis in Software Requirements Engineering Part-1
03	Problem Analysis in Software Requirements Engineering Part-2
04	Business Models in Software Development Part-1
05	Business Models in Software Development Part-2
06	Requirements Elicitation Requirement Engineering Process Interview Technique Part-1
07	Requirements Elicitation Requirement Engineering Process Interview Technique Part-2
08	Requirements Elicitation Requirement Engineering Process Workshop Technique
09	Requirements Documentation What is Storyboarding
10	Software Requirements Specification Use Case Modeling Introduction
11	How to Write SRS Software Requirements Specification Quality Attributes
12	What is UML Activity Diagram Requirements Documentation
13	What are Non-Functional Requirements Functional vs Non-Functional Requirements
14	Requirements Management Requirements Engineering Process Part-1
15	Requirements Management Requirements Engineering Process Part-2
16	What is Software Requirements Traceability Requirements Management

Software Quality Assurance	
SOURCE: 01	Software Quality Assurance
01	What is Software Quality Assurance
02	Software Defects in Software Quality Assurance
03	Defect Origin, Defect Discovery and Effective Defect Elimination Techniques
04	Defect Removal Method
05	Defect Prevention
06	Quality Laggards and Quality Attributes
07	SQA Group and SQA Activities
08	Orthogonal Defect Reporting Method in SQA
09	Software Quality Measurement Tools SQA
10	Problems in Requirement and Software Quality Assurance
11	Requirement Damage Control
12	Quality in Software Requirement Document (SRS)
13	Software Design and Software Quality Assurance
14	Defect in Fundamental Design Topics
15	Good Design Approaches in Software Quality Assurance
16	Inspections in Software Quality Assurance

Software Metrics	
SOURCE: 01	Software Measurement and Metrics
01	Introduction to Software Metrics and LOC Calculation
02	Introduction to Function Points and Formulas
03	How to Solve Function Point and LOC Problems
04	Solving More Problems on Function Points
05	Introduction to COCOMO Model
06	.NET Micro-services Full Course