

SYLLABUS FOR THE TRADE OF

SOFTWARE TESTING ASSISTANT (IT & IT E S SECTOR)

Designed in 2014

by

Ministry of Labour and Employment

Directorate General of Employment and Training

New Delhi

GENERAL INFORMATION FOR SOFTWARE TESTING ASSISTANT TRADE

Name of Sector	IT&ITES
Name of CTS COURSE	Software Testing
CTS Code	
Competency as per N C O Code	
Duration of Course	One year divided in two semesters of six months each
Entry Qualification of Trainee	Class 12 th Pass with Science & Maths
Unit size (No. Of trainees)	20
Power Norms	3.45 KW
Space Norms (Workshop)	70 sq.m
Qualifications for the instructor	Degree in Engineering in Computer Science/IT, MCA with one year Experience in relevant field OR Diploma in Engineering in Computer Science/IT, BCA, NIELIT A Level with two years of experience in relevant field OR NTC/ NAC in Software Testing Trade with three years of Experience in relevant field and Craft Instructor Training Certificate in trade if available.

Objectives

On completion of the course the trainees should be able to:-

- To use computer efficiently with software applications.
- Meets the requirements that guided its design and development
- Satisfied the needs for stake holders
- Use essential characteristics of testing tool used for test Automation
- Ensure the quality of product by Manual and Automated testing.

Job Roles

- Data entry operator
- Test Engineer
- Test Analyst
- Front office Assistant
- Customer and Technical support related to Testing Tools

Syllabus for the Trade of Software Testing Assistant under C.T.S.

First Semester Duration: Six Months

Week	Practical Skills	Theory Topics	
	WINDOWS	COMPUTER FUNDAMENTALS	
	Working with Windows Operating	History & Generations of Computers.	
	System.	Types of Computers.	
	Working with Windows Explorer,	Advantages, disadvantages and	
	Managing Folders and Files	applications of Computers.	
	Copying and Moving Files and	Hardware and Software Concepts,	
	Folders.	Introduction to the functions of an	
1-2	Using Common Tools and Programs	Operating System. Popular Operating	
	Customizing the Windows 7 Desktop,	systems in use. Features of Windows OS.	
	start menu, Using the removable	Features of the various types of Input and	
	drives, Compressing files. Working	Output Devices in Use, Using Scanner and	
	with Window Accessories Calculator,	Printer.	
	Paint and Snipping Tool. Viewing the		
	properties of the computer and the hardware installed.		
	nardware installed.		
	Linux	Introduction to Open Source Software.	
	Working with Linux OS	 Introduction to Linux Operating 	
	 Using Basic commands like Is, 	System and its structure.	
	mkdir, rm, mv, cp, whoami, who,	Files and Processes in Linux.	
3	grep,	Directory structure of Linux O.S.	
	• vi editor	Advantages of Linux Operating	
		System.	
		Various Linux Shells.	
	WORD PROCESSING SOFTWARE	Basic Linux commands. INTRODUCTION TO OFFICE.	
	Document Basics, Creating a New	MS Word Fundamentals	
	Document, Saving, Editing and	Introduction to the MS Word Screen,	
	Formatting Documents. Using the	Ribbons, Microsoft Office Button and	
4-6	commands in the Home, Insert,	Quick Access Toolbar.	
	Design, Page Layout, Mailings, View	Using Keyboard Commands and	
	Menus. Creating documents with	Contextual Menus. Using Word Help.	
	various objects and formatting		
	objects.		

7-9	SPREADSHEET Create, open, edit and format workbooks Create Excel Sheets for various situations like Marks, Salary and Sales etc. Using Functions of various categories. Relative and Absolute Cell Referencing. Sort and Filter Data. Validate data. Create Macros. Import Data from different sources. Create data tables, Pivot tables and charts. Excel Sheet Page Set up and Printing Techniques.	Introduction to MS Excel. Introduction to Data Types and Cell referencing. Use of functions of various categories. Linking Sheets.
10-12	 DATABASE - ACCESS Create Tables Queries Relationships Reports Macros and Forms. 	Concepts of Data, Information and Databases. Overview of popular databases, RDBMS, OODB and NOSQL. Rules for designing good tables. Integrity rules and constraints in a table. Relationships in tables. Introduction to MS Access Database. Create Tables, Queries, Relationships, Reports, Macros and Forms.
13	Viewing Network connections. Connecting a computer to a network and sharing of Devices, Files and Folders. Using the ping command. Internet, Email, Setting up video conferencing.	INTRODUCTION TO COMPUTER NETWORKS. Necessity and Advantages of networking. Client Server and peer to Peer networking concepts. Network topologies. Introduction to LAN, WAN and MAN. Network components, viz. Modem, Hub, Switch, Router, Bridge, Gateway etc.
14-17	 WEB PAGE DESIGN Designing Static Web Pages • Designing simple web pages with text, pictures, tables, lists, hyperlinks, frames, marquees etc using HTML tags. • Designing Web Pages with Forms and Form Controls using HTML tags. • Using a WYSIWYG web design tool to design and edit web pages. With various styles. 	 Concepts of Static and Dynamic Web pages. Introduction to HTML and various tags in HTML. Creating Forms with controls using HTML. Concepts of CSS.

Information Security

 Video show on Information Security

Overview of Security threats

- Video show on Security Threats
- Mock test on security threats

Information Security Vulnerabilities

Video show on Security
 Vulnerabilities

Risk Management

- Video show on Risk Management
- Mock test on Risk Management

Overview of Information Security

- Understanding Information Security -Need of the Information security,
- Basics of IS (CIA),
- History and evolution of IS, Dimensions of Information Security, Intranet/Internet, Information Security and Cyber Security relationship
- Why Care About Security? Challenges to Information Security
- Benefits of Information of Security
- Understanding techniques to enforce
 IS in an organization
- Identifying tools to enforce Information Security
- Identifying frameworks to enforce Information Security

Overview of Security threats

- Overview of Information Security Threats
- Types of threats
- Best Practices or Guidelines used to Identify Threats
- Maintaining Systems and Procedures

Information Security Vulnerabilities

- Why do Information Security
 Vulnerabilities exists Types of
 Vulnerabilities
- Flaws in Software or Protocol Designs,
- Weaknesses in How Protocols and Software Are Implemented.
- Weaknesses in System and Network Configurations, Weaknesses in Web or Cloud applications
- Identifying role of Social sites and media in cyber security and vulnerability

Risk Management

- What is Risk?
- Relationship between Threat,
 Vulnerability, and Risk
- Risk Management
- Risk Assessment (Phases)
- Why Is Risk Assessment Difficult?

18

		 Types of Risk Assessment Best Practices and Guidelines in Assessing and Calculating Risks 	
	Java Script VARIABLES, DATA TYPES AND	JAVA SCRIPT	
19-22	OPERATORS Describe variables and literals List the data types supported by JavaScript List the operators supported by JavaScript Describe expressions Use Regular Expressions Use Arrays JAVASCRIPT STATEMENTS Create applications using JavaScript statements Use conditional and loop statements to control the application. Create user-defined functions USING OBJECTS Use Browser objects Use JavaScript objects Use HTML input elements HANDLING EVENTS Explain Events objects List common events Create event handlers in JavaScript	 Introduction Describe Java Script Differentiate between Client- Side and Server – Side Application Differentiate between JavaScript and Java Integrate JavaScript in HTML Variables, data Types and Operators JavaScript Statements Using Objects Handling Events 	
23-24	Project Work on Static and Dynamic Web pages		
25	Revision		
25	Exa	mination	

Syllabus for the Trade of Software Testing Under C.T.S.

Second Semester

Week No.	Practical	Theory	
	 TESTING TECHNIQUES Criticality of requirement, special tests –complexity, GUI, compatibility, security, recovery, installation, error handling, smoke, sanity, parallel and execution testing 	INTRODUCTION TO SOFTWARE TESTING QUALITY CONTROL (STQC) Definition, approaches, testing during development life cycle test policy test planning categories of defect configuration management Risk analysis.	
2	Quality Methods (implement in test cases) Seiri, - Sort Seiton – Set in Order Seiso – Spic & Span (Shine) Seiketsu: Standardise Shitsuke: Self Discipline (Sustain)	INTRODUCTION TO 5 S AND KEIZEN MODULE Seiri, - Sort Sort through and sort out junk, seldom-used items and necessary items. Seiton – Set in Order Physically mark a place for everything and keep everything in its place Seiso – Spic & Span (Shine) Keep workplace & machine spic & span while at the same time inspect	
		for abnormalities, if any Seiketsu: Standardise Define and standardize work processes, 5S activities and tasks. Shitsuke: Self Discipline (Sustain) Make 5S a way of life, one should train everybody in the organisation so that doing 5S becomes self- discipline	

Duration: Six Months

3-7	MANUAL TESTING	OBJECTIVES AND PRINCIPLES OF
	unit Testing	TESTING
	Alpha & Beta Testing	Test Management
	Regression Vs Retesting	Testing Models
	White Box Testing	Test Strategy
	White Box V/s Black Box	Testing Life Cycle
	Verification & Validation	Testing Methodologies
	Black Box Testing	Facts and Myth
	Acceptance Testing	•
	Non Functional Testing	
	Usability Testing	
	Stress Testing	
	Load Testing Derformance Testing	
	Performance Testing Piff house are 3.	
	• Diff b/w above 3	
8-11	Performance Testing INTRODUCING WINRUNNER	AUTOMATING TEST EXECUTION
0-11	(WINDOWS AUTOMATED TESTING	Testing and test automation
	TOOL)	The V model
	,	Tool support for life-cycle
	The Benefits of Automated	testing
	testing	• The promise of test
	Understanding the testing	automation, Common problems of
	processExploring the win Runner	test automation
	window	 The limitations of automating software testing, Script
		software testing, Script Preprocessing, Scripting
	SETTING UP THE GUI MAP	• Techniques
	How does win runner	
	identify GUI objects	
	 Spying on GUI map mode 	
	 Choosing a GUI map mode 	
	 Using the Rapid Test script 	
	wizard	
	RECORDING TESTS	
	• Chaosing a record mode	
	Choosing a record modeRecording a context	
	sensitive test	
	 Understanding the text 	
	script	
	Recording in analog mode	
	Running the test	
	 Analyzing test results 	

Recoding tips

SYNCHRONIZING TESTS

- When should you synchronize
- Creating a test
- Changing the synchronization setting
- Identifying a synchronization problem
- Synchronizing the test
- Running the synchronized test

CHECKING BITMAPS

- How do you check a bitmap
- Adding bitmap checkpoints to a test script
- Viewing expected results
- Running the test on a new version
- Bitmap checkpoint tips

PROGRAMMING TESTS WITH TSL

- How do you program tests with TSL
- Recording a basic test script
- Using the function generator to insert functions
- Adding logic to the test scrip
- Understanding tl-step
- Debugging the test script
- Running the test on a new version

CREATING DATA-DRIVEN TESTS

- How do you create datadriven tests
- Converting your test to a data driven test
- Adding data to the data table
- Adjusting the script with regular information

- Running the test and analyzing result
- Data driven testing tips

READING TEXT

- How do you read text from an application
- Reading text from an application
- Teaching fonts to win runner
- Verifying text
- Running the test on a new version
- Text checkpoint tips

CREATING BATCH TESTS

- What is a batch test
- Programming a batch test
- Running the batch test on version IB
- Analyzing the batch test results
- Batch test tips

MAINTAINING YOUR TEST SCRIPTS

- What happens when the user interface changes
- Editing object descriptions in the GUI map adding GUI objectcts to the GUI map
- Updating the GUI map with the run wizard

12-16 LOAD RUNNER (WINDOWS AUTOMATED TESTING TOOL)

- load test planning
- the load runner controller at a glance
- creating a scenario
- using rendezvous points
- configuring a scenario
- configuring a host
- preparing to run a scenario
- managing scenarios using test director

TOOLS TO AUTOMATE TESTING

- Selecting tools
- requirements
- tool market
- tool selection project
- team
- Identifying requirements
- Identifying constraints
- Identifying tools
- availability in market
- Evaluating the candidate tools

running a scenario online monitoring runtime and transaction online monitors resource monitoring web performance monitors network monitoring understanding load runner analysis exporting analysis data analyzing scenario activity analyzing scenario performance cross scenario analysis web Vuser graphs 17-22 **AUTOMATED AUTOMATED COMPARISON** (WEB **TESTING** TOOL)Selenium-IDE Verification, Installing the IDE comparison, automation Opening the IDE comparators, dynamic IDE Features comparison Menu Bar, Toolbar, Test Postexecution comparison Case Pane simple comparison, complex Log/Reference/UIcomparison Element/Rollup Pane Test sensitivity – • Log,Reference,UI-Element comparing different types of and Rollup outcomes -**Building Test Cases** comparison filters and Recording guidelines -Adding Verifications and Testware Architecture -Asserts With the Context Automating pre and post Menu processing -Editing, Insert Command, Building maintainable tests **Table View** Source View, Insert Comment, Table View, Source View,Edit Command or Comment Table View,Source View, Opening and Saving a **Test Case** Running Test Cases Using Base URL to Run Test Cases in Different Domains Selenium Commands "Selenese"

Script Syntax

- Test Suites
- Commonly Used Selenium Commands
- Verifying Page Elements
- Assertion or Verification?
- Verify Text Present, verify Element Present
- Verify Text
- Locating Elements
- Locating by Identifier, Locating by Id
- Locating by Name, Locating by X Path
- Locating Hyperlinks by Link Text
- Locating by DOM,Locating by CSS
- Implicit Locators
- Matching Text Patterns
- Globbing Patterns, Regular Expression Patterns, Exact Patterns
- The "AndWait" Commands
- The waitFor Commands in AJAX applications
- Sequence of Evaluation and Flow Control
- Store Commands and Selenium Variables
- Store Element Present, store Text, Store Eval
- JavaScript and Selenese
 Parameters
- JavaScript Usage with Script Parameters
- JavaScript Usage with Non-Script Parameters
- echo The Selenese Print Command
- Alerts, Popups, and Multiple Windows
- Alerts, Confirmations
- Debugging
- Breakpoints and Startpoints
- Stepping Through a Testcase
- Find Button

	 Page Source for Debugging Locator Assistance Writing a Test Suite User Extensions Format Executing Selenium-IDE Tests on Different Browsers Troubleshooting 	
23-24	Project Work on Tools	
25	Revision	
26	Semester Examination	

A. TRAINEES EQUIPMENT/SOFTWARE/TOOLS AND FURNITURE FOR A BATCH OF 20 TRAINEES

SL. No	Name of the items	Quantity
1	Desktop Computers of the latest configuration prevalent at the time of procurement or with the following minimum features: CPU: 32/64 Bit Core 2 Duo/Quad Core/i3/i5, Speed: 3 GHz or Higher. Cache Memory: - Minimum 3 MB or better. RAM: - 4 GB DDR-III or Higher. Hard Disk Drive: - 500GB or Higher, 7200 rpm(minimum) or Higher, WiFi Enabled. Network Card: Integrated Gigabit Ethernet(10/100/1000) - Wi Fi, USB Mouse, USB Keyboard and Monitor (Min. 22 Inch), Standard Ports and connectors. DVD Writer, Speakers And Mic. Licensed Windows Operating System / OEM Pack(Preloaded), Antivirus / Total Security	10 Nos.
2	Laptop 4th Gen Ci5 Processor, 4GB RAM, 1TB Hard Disk, Win8 Preloaded Licensed OS, 2GB Graphics Card, DVD Writer, Standard Ports And Connectors.	01 No
3	24 Port Switch With Wireless Connectivity	01 No
4	Lab should have Structured cabling (to enable both Wired and Wireless Networks Practicals)	As required
5	Internet or Intranet Connectivity	As required
6	Laser Printer	1 No
7	Network Monochrome Laser Printer	1 No
8	Optical Scanner (Desk Top Type)	1 No
9	Web Cam (Digital Camera)	1 No
10	DVD or Blu-Ray Writer	2 Nos
11	LCD Projector with Wireless connectivity.	1 No.
12	2KVA online UPS	1 No
14	Standalone Hard Disks	4 Nos
15	Network Rack	2 Nos

16	LAN Setup	As required
	B. Software per Unit	
1	MS Office 2010 (professional) or the latest version available at the time of procurement	Multiuser
2	Antivirus for - clients / workstations in profile with validity of an year or more which should be renewed upon expiry	11 Licences
3	Open Office or equivalent.	Open source software
4	Testing Tools –win runner and load runner (windows based) selenium(web-based) open source	Multiuser(Academic version)
	C. LIST OF OTHER ITEMS/ FURNITURE	
1	Vacuum cleaner	01 No
2	Pigeon hole cabinet: 20 compartments	01 No
3	Chair and table for the instructor -	01 each (for class room & laboratory)
4	Dual Desk or Chair and Tables for Trainees	10 / 20 Nos
5	Computer table laminated top 150X650X750 mm with sliding tray for key board and one shelf of storage	10 Nos
6	Operators chair (without arms mounted on castor wheels, adjustable height)	20 Nos
7	Wall clock	01 Nos
8	Printer table 650X500X750mm can be varied as per local specifications	03Nos
9	Window or Split type Air conditioners 1.5 tons	03Nos
10	Storage cabinet 60X700X450mm	01Nos
11	White Board.	01 No.
12	Steel Almirah	01 No.
13	Air Conditioners 1.5 ton	03 Nos.

Raw materials for a batch of 20 trainees for two semesters		
1	White Board Marker	As required
2	Duster Cloth(2' by 2')	As required
3	Cleaning Liquid 500 ml	As required
4	Xerox Paper (A4)	As required
5	Full Scape Paper (White)	2 reams
6	Cartridges for printer	As required
7	RJ 45 Jack	200 Pcs
8	Optical Mouse (USB/PS2)	As required
9	Key Board (USB/PS2)	As required
10	SMPS	As required
11	CMOS Batteries	As required
12	3 Pin Power Chord	As required
13	Cat 5/5e cable	100 meter
14	Stapler Small	2 pcs
15	Stapler Big	1 pcs
16	AAA battery for remote	As required
17	AA battery for clock	As required
18	8 GB pen drives	2 Nos
19	CDs	50 Nos
20	DVDs	50 Nos.
21	Wall Clock	1 pcs