

GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

COMPETENCY BASED CURRICULUM

SOFTWARE TESTING ASSISTANT

(Duration: One Year)
Revised in July 2022

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



SECTOR – IT & ITES



SOFTWARE TESTING ASSISTANT

(Non-Engineering Trade)

(Revised in 2022)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 3

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091

www.cstaricalcutta.gov.in

CONTENTS

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	10
7.	Trade Syllabus	13
8.	Annexure I (List of Trade Tools & Equipment)	30



1. COURSE INFORMATION

During the one-year duration of Software Testing Assistant trade a candidate is trained on professional skill, professional knowledge and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extra-curricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

The trainee learns to practice with Operating Systems (Windows, Linux) and with all the system applications. Practice with all the functions of Word Processing and Spreadsheet Software. Create customized database files using Microsoft Access. Configure network connection and browsing Internet. Design web pages using HTML programming and WYSIWYG web design tools. Implement Information Security, Security Threats, Security Vulnerabilities and Risk Management. Design and develop web pages using JavaScript programming. At the end of this year trainees can go on industrial visit or projects specified in the syllabus.

The trainee learns to Perform Software Testing using different techniques. Implement Quality Methods in Software Testing. Apply manual testing techniques in Software Testing. Perform automatic test execution using Windows automated software testing tool WinRunner. Perform automatic test execution using Windows automated software testing tool LoadRunner. Perform automatic test execution using Web automated software testing tool Selenium IDE. At the end of year the trainees can go on industrial visit or projects specified in the syllabus.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes of DGT for strengthening vocational training.

'Software Testing Assistant' trade under CTS is one of the most popular course delivered nationwide through network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainees need to demonstrate broadly that they are able to:

- Read and interpret technical parameters / documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional knowledge& employability skills while performing the job and modification& maintenance work.
- Check the system specification and application software as per requirement of the design of job.
- Document the technical parameter related to the task undertaken.

2.2 PROGRESSION PATHWAYS

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year: -

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	840
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	120
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

On the Job Training (OJT)/ Group Project	150
	i

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the DGT from time to time. The employability skills will be tested in the first year itself.

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION



For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examining body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence		
(a) Marks in the range of 60%-75% to be allotted during assessment			
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	consistency to accomplish job activities.		



(b) Marks in the range of 75%-90% to be allotted during assessment

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices

- Good skill levels and accuracy in the field of work/ assignments.
- A good level of neatness and consistency to accomplish job activities.
- Little support in completing the task/ job.

(c) Marks in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels and accuracy in the field of work/ assignments.
- A high level of neatness and consistency to accomplish job activities.
- Minimal or no support in completing the task/job.



3. JOB ROLE

Test Engineer-Software Products; are responsible for development and co-ordination of scheduled and unscheduled test plans and conducting software compatibility tests with programs, hardware, operating systems, or network environments. The job involves documenting, reporting and tracking software defects using manual testing software.

Test Engineer-IT Services; is responsible for development and co-ordination of scheduled and unscheduled test plans and conducting software compatibility tests with programs, hardware, operating systems, or network environments. The job involves documenting, reporting and tracking software defects using manual testing software.

Reference NCO-2015:

- a) 2519.0402 Test Engineer-Software Products
- b) 2519.0302 Test Engineer-IT Services

Reference NOS: --

4. GENERAL INFORMATION

Name of the Trade	SOFTWARE TESTING ASSISTANT	
ivalle of the fraue	SOFTWARE TESTING ASSISTANT	
Trade Code	DGT/1119	
NCO - 2015	2519.0402, 2519.0302	
NSQF Level	Level - 4	
NOS Covered		
Duration of Craftsmen Training	One Year (1200 Hours + 150 Hours OJT/Group Project)	
Entry Qualification	Passed 12th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.	
Minimum Age	14 years as on first day of academic session.	
Eligibility for PwD	LD, CP, LC, DW, LV, AA	
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)	
Space Norms	70 Sq. m	
Power Norms	3.45 KW	
Instructors Qualification f	or	
1. Software Testing Assistant	B.Voc/Degree in Engineering in Computer Science/ IT, MCA from AICTE/UGC recognized University with one year experience in relevant field. OR	
	Diploma (Minimum 2 years) in Computer Science/ IT, BCA, NIELIT A Level from recognized Board of education or relevant Advanced Diploma (Vocational) from DGT with two years experiences in relevant field. OR	
	NTC/ NAC passed in Software Testing Assistant trade with Three years experiences in relevant field.	
	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.	
NOTE: Out of two Instructors required for the unit of 2 (1 must have Degree/ Diploma and other must have N qualifications. However, both of them must possess		

	any of its variants.
2. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability
	Skills from DGT institutes.
	from DG1 institutes.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT
	Course in Employability Skills from DGT institutes.
3. Minimum Age for	21 Years
Instructor List of Tools &	
Equipment	As per Annexure-I
Lyaipinciit	



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- 1. Work with Operating Systems (Windows, Linux) and with all the system applications following safety precautions. (NOS:SSC/N3022)
- 2. Explore all the functions of Word Processing and Spreadsheet Software. (NOS:SSC/N3022)
- 3. Plan and create customized database files using Microsoft Access. (NOS:SSC/N9469)
- 4. Configure network connection for browsing Internet. (NOS:SSC/N3022)
- 5. Design web pages using HTML programming and WYSIWYG web design tools. (NOS:SSC/N0503, SSC/N0501)
- 6. Implement Information Security, Security Threats, Security Vulnerabilities and Risk Management. (NOS:SSC/N9450)
- 7. Design and develop web pages using JavaScript programming. (NOS:SSC/N0503, SSC/N0501)
- 8. Perform Software Testing using different techniques. (NOS:SSC/N9496)
- 9. Implement Quality Methods in Software Testing. (NOS:SSC/N9497)
- 10. Apply manual testing techniques in Software Testing. (NOS:SSC/N9498)
- 11. Perform automatic test execution using Windows automated software testing tool WinRunner. (NOS:SSC/N1302)
- 12. Perform automatic test execution using Windows automated software testing tool LoadRunner. (NOS:SSC/N1302)
- 13. Perform automatic test execution using Web automated software testing tool Selenium IDE. (NOS:SSC/N1302)



LEARNING OUTCOMES	ASSESSMENT CRITERIA
Work with Operating Systems (Windows, Linux) and with all the	Working with Windows Explorer, Managing Folders and Files, Copying and Moving Files and Folders. Using Common Tools and Programs, Customizing the Windows 7
system applications following safety precautions.	Desktop, start menu, using the removable drives, Compressing files. Working with Window Accessories Calculator, Paint and Snipping Tool.
	Working with Linux OS.
Explore all the functions of Word Processing and	Document Basics, creating a New Document, Saving, Editing and Formatting Documents.
Spreadsheet Software.	Using the commands in the Home, Insert, Design, Page Layout, Mailings, and View Menus.
	Create Excel Sheets for various entries like Marks, Salary and Sales etc.
	Sort and Filter Data. Validate data.
	Create data tables, Pivot tables and charts.
3. Plan and create	Create Tables.
customized database	Create Queries.
files using Microsoft	Create Relationships.
Access.	Create Reports.
4. Configure network	Connecting a computer to a network.
connection for browsing	Sharing of Devices, Files and Folders.
Internet.	Internet, Email, Setting up video conferencing.
5. Design web pages using HTML programming	Designing simple web pages with text, pictures, tables, lists, hyperlinks, frames, marquees etc. using HTML tags.
and WYSIWYG web design tools.	Using a WYSIWYG web design tool to design and edit web pages. With various styles.
6. Implement Information	Practice on Information Security.
Security, Security	Practice on Security Threats.
Threats, Security Practice on Security Vulnerabilities. Practice on Risk Mar	

	Vulnerabilities and Risk Management.	
7.	Design and develop web pages using JavaScript programming.	Describe variables and literals. List the operators supported by JavaScript. Use Regular Expressions. Create applications using JavaScript statements. Create user-defined functions. Use JavaScript objects. Create event handlers in JavaScript.
8.	Perform Software Testing using different techniques.	Criticality of requirement, special tests –complexity. Security, recovery, installation, error handling. Smoke, sanity, parallel and execution testing.
9.	Implement Quality Methods in Software Testing.	Seiton: Set in Order. Seiso: Spic & Span (Shine). Shitsuke: Self Discipline (Sustain).
10.	Apply manual testing techniques in Software Testing.	Unit Testing. Alpha & Beta Testing. White Box Testing. Black Box Testing. Performance Testing.
11.	Perform automatic test execution using Windows automated software testing tool WinRunner.	Exploring the WinRunner Window. Spying on GUI map mode. Using the Rapid Test script wizard. Recording a context sensitive test. Recording in analogy mode. Changing the synchronization setting. Running the synchronized test. Adding bitmap checkpoints to a test script. Running the test on a new version. Using the function generator to insert functions. Debugging the test script. Converting your test to a data driven test.

	Adjusting the script with regular information.
	Reading text from an application.
	Teaching fonts to win runner.
	Programming a batch test.
	Analysing the batch test results.
	Editing object descriptions in the GUI map adding GUI objects to the
	GUI map.
	Updating the GUI map with the run wizard.
12. Perform automatic test	The LoadRunner controller at a glance.
execution using	Configuring a scenario.
Windows automated	Configuring a host.
software testing tool	Managing scenarios using test director.
LoadRunner.	Runtime and transaction online monitors.
	Web performance monitors.
	Exporting analysis data.
	Analysing scenario performance.
13. Perform automatic test	Installing the IDE.
execution using Web	Menu Bar, Toolbar, Case Pane.
automated software	Building Test Cases.
testing tool Selenium	Editing, Insert Command, Table View.
IDE.	Table View, Source View, Opening and Saving a Test Case.
	Selenium Commands -"Selenese".
	Commonly used Selenium Commands.
	Verify text present, verify element present.
	Location by Identifier, Location by Id.
	Location by DOM, Location by CSS.
	Globbing Patterns, Regular Expression Patterns, Exact Patterns.
	The wait for Commands in AJAX applications.
	JavaScript Usages with Script Parameters
	Alert, Popups and Multiple Windows.
	Stepping Through a Test case.
	Executing Selenium-IDE Tests on Different Browsers.



SYLLABUS FOR SOFTWARE TESTING ASSISTANT			
DURATION – ONE YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional	Work with	Windows	Computer Fundamentals
Skill 70 Hrs.;	Operating Systems	1. Working with Windows	History & Generations of
Professional Knowledge 18 Hrs.	(Windows, Linux) and with all the system applications	Operating System. (8 hrs.) 2. Working with Windows Explorer, Managing Folders and Files, Copying and	o ,
	following safety precautions.	Moving Files and Folders. (8 hrs.)	
		 Using Common Tools and Programs, Customizing the Windows 7 Desktop, start menu, using the removable drives, Compressing files. (8 hrs.) Working with Window Accessories Calculator, Paint and Snipping Tool. (8 hrs.) Viewing the properties of the computer and the hardware installed. (8 hrs.) 	Concepts, Introduction to the functions of an Operating System. Popular Operating systems in use. • Features of Windows OS. Features of the various types of Input and Output Devices in Use, Using Scanner and Printer. (12 hrs.)
		 Linux 6. Working with Linux OS. (12 hrs.) 7. Using Basic commands like ls, mkdir, rm, mv, cp, who am i, who, grep. (12 hrs.) 8. Using vi editor. (06 hrs.) 	 Linux Introduction to Linux Operating System and its structure. Files and Processes in Linux. Directory structure of Linux O.S.



			 Advantages of Linux Operating System. Various Linux Shells. Basic Linux commands. (06 hrs.)
Professional Skill 120 Hrs.; Professional Knowledge 30Hrs.	Explore all the functions of Word Processing and Spreadsheet Software.	9. Document Basics, creating a New Document, Saving, Editing and Formatting Documents. (10 hrs.) 10. Using the commands in the Home, Insert, Design, Page Layout, Mailings, and View Menus. (10 hrs.) 11. Creating documents with various objects and formatting objects. (10	 Introduction to Office MS Word Fundamentals Introduction to the MS Word Screen, Ribbons, Microsoft Office Button and Quick Access Toolbar. Using Keyboard Commands and Contextual Menus. Using Word Help. (12 hrs.)
		hrs.) Spreadsheet	Spreadsheet
		12. Create, open, edit and format workbooks. (12 hrs.) 13. Create Excel Sheets	 Introduction to MS Excel. Introduction to Data Types and Cell
		for various situations like Marks, Salary and Sales etc. (12 hrs.)	 referencing. Use of functions of various categories. Linking Sheets. (18 hrs.)
		14. Using Functions of various categories. Relative and Absolute Cell Referencing. (12 hrs.)	
		15. Sort and Filter Data.	
		Validate data. (12 hrs.) 16. Create Macros. Import Data from different sources. (18 hrs.)	

Professional	Design web pages	Web Page Design (Designing	etc. (06 hrs.) Web Design Concepts
Professional Skill 15 Hrs.; Professional Knowledge 06 Hrs.	Configure network connection for browsing Internet.	 Computer Network 24. Viewing Network connections. (01 hrs.) 25. Connecting a computer to a network. (02 hrs.) 26. Sharing of Devices, Files and Folders. (03 hrs.) 27. Using the ping command. (03 hrs.) 28. Internet, Email, Setting up video conferencing. (06 hrs.) 	 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
Professional Skill 30 Hrs.; Professional Knowledge 12 Hrs.	Plan and create customized database files using Microsoft Access.	19. Create Tables. (6 hrs.) 20. Queries. (4 hrs.) 21. Relationships. (6 hrs.) 22. Reports. (8 hrs.) 23. Macros and Forms. (6hrs.)	 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. (12 hrs.)
		tables and charts. (12 hrs.) 18. Excel Sheet Page Set up and Printing Techniques. (12 hrs.)	

Skill 60 Hrs.;	using HTML	Static Web Pages)	Concepts of Static and
Professional Knowledge 18 Hrs.	programming and WYSIWYG web design tools.	 29. Designing simple web pages with text, pictures, tables, lists, hyperlinks, frames, marquees etc. using HTML tags. (20 hrs.) 30. Designing Web Pages with Forms and Form Controls using HTML tags. (20 hrs.) 31. Using a WYSIWYG web design tool to design and edit web pages. With 	Dynamic Web pages. Introduction to HTML and various Tags in HTML. Creating Forms with controls using HTML. Concepts of CSS. (18 hrs.)
		various styles. (20 hrs.)	
Professional	Implement	Overview of Security threats	Overview of Information
Skill 20 Hrs.;	Information	32. Practice on Security	Security
Professional Knowledge 06 Hrs.	Security, Security Threats, Security Vulnerabilities and Risk Management.	Information Security 33. Practice on Information Security. (06 hrs.) Information Security Vulnerabilities 34. Practice on Security Vulnerabilities. (04 hrs.) Risk Management 35. Practice on Risk Management. (06 hrs.)	 Understanding Information Security – Need of the Information security, Basics of IS (CIA). History and evolution of IS, Dimensions of 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

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 Technical 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 Assessment (Phases), Why Is Risk Assessment

			 Types of Risk Assessment, Best Practices and Guidelines in Assessing and Calculating Risks. (06 hrs.)
Professional	Design and	Variables, Data Types and	JavaScript
Skill 100 Hrs.; Professional Knowledge 24 Hrs.	develop web pages using JavaScript programming.	Operators: 36. Describe variables and literals. (03 hrs.) 37. List the data types supported by JavaScript. (04 hrs.) 38. List the operators supported by JavaScript. (03 hrs.) 39. Describe expressions. (03 hrs.) 40. Use Regular Expressions. (05 hrs.) 41. Use Arrays. (04 hrs.)	 Introduction to JavaScript. Describe JavaScript. 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. (24 hrs.)
		JavaScript Statements: 42. Create applications using JavaScript statements. (8 hrs.) 43. Use conditional and loop statements to control the application. (8 hrs.) 44. Create user-defined functions. (8 hrs.) Using Objects: 45. Use Browser objects. (8 hrs.) 46. Use JavaScript objects. (8 hrs.) 47. Use HTML input	

		elements. (8 hrs.)	
		elements. (o ms.)	
		Handling Events: 48. Explain Events objects.	
		(10 hrs.)	
		49. List common events. (10	
		hrs.) 50. Create event handlers	
		in JavaScript. (10 hrs.)	
Professional	Perform Software	Testing Techniques	Introduction to Software
Skill 20 Hrs.;	Testing using	51. Criticality of requirement,	Testing Quality Control
Des Constant	different	special tests –complexity.	(STQC)
Professional	techniques.	(04 hrs.)	 Definition, approaches.
Knowledge 06 Hrs.		52. GUI, compatibility. (04	Testing during
001113.		hrs.)	development life cycle.
		53. Security, recovery,	Test policy.
		installation, error	Test planning.
		handling. (08 hrs.)	Categories of defect.
		54. Smoke, sanity, parallel	Configuration management Configuration management
		and execution testing. (04	Risk analysis. (06 hrs.)
Professional	Implement Quality	hrs.) Quality Methods (implement in	Introduction to 5S and
Skill 20 Hrs.;	Methods in	test cases)	Keizen module
3Kiii 20 Tii 3.,	Software Testing.	55. Seiri: Sort. (04 hrs.)	• Seiri: Sort
Professional	(NOS:Not	56. Seiton: Set in Order. (04	Sort through and sort out
Knowledge	Available)	hrs.)	junk, seldom-used items
06 Hrs.	,	57. Seiso: Spic & Span (Shine).	and necessary items.
		(04 hrs.)	Seiton: Set in Order
		58. Seiketsu: Standardize. (04	Physically mark a place for
		hrs.)	everything and keep
		59. Shitsuke: Self Discipline	everything in its place.
		(Sustain). (04 hrs.)	• Seiso: Spic & Span (Shine)
			Keep workplace & machine
			spic & span while at the
			same time inspect for
			abnormalities, if any.
			Seiketsu: Standardize
			Define and standardize

• Shi	ork processes, 5S tivities and tasks. itsuke: Self Discipline
Ma	ake 5S a way of life, one
	ould train everybody in
	e organization so that
	ing 5S becomes self-
	ctives and Principles
Skill 85 Hrs.; testing techniques 60. Unit Testing. (04 hrs.) of Testing.	-
in Software 61. Alpha & Beta Testing. • Tes	st Management.
Professional Testing. (08hrs.) • Testing.	sting Models.
Knowledge (NOS:Not 62. Regression Vs Retesting. • Tes	st Strategy.
24 Hrs. available) (03hrs.) • Tes	sting Life Cycle.
63. White Box Testing. • Testing.	sting Methodologies.
	cts and Myth.
	rification and validation of
os. White Box 175 Black Box.	sting (24 brs.)
(06hrs.)	(24 hrs.)
66. Verification & Validation.	
(04hrs.)	
67. Acceptance Testing. (08 hrs.)	
68. Non-Functional Testing.	
(08hrs.)	
69. Usability Testing. (06 hrs.)	
70. Stress Testing. (06 hrs.)	
71. Load Testing. (06hrs.)	
72. Performance Testing.	
(06hrs.)	
73. Diff. b/w above 3. (08hrs.)	
	mating Test Execution
Skill 70 Hrs.; test execution (Windows Automated Testing • Test	sting and test tomation.
Professional	e V model.
Knowledge	ol support for life-cycle
24 Hrs	sting.



	process. (01 hrs.)	The promise of test
	76. Exploring the WinRunner	automation, Common
	Window. (01 hrs.)	problems of test
	Setting Up the GUI Map	automation.
	77. How does WinRunner	The limitations of
	identify GUI objects.(01 hr)	automating software
	78. Spying on GUI map mode.	testing, Script
	(01 hrs.)	Preprocessing, Scripting
	79. Choosing a GUI map mode.	Techniques. (24 hrs.)
	(01 hr)	
	80. Using the Rapid Test script	
	wizard. (01 hrs.)	
	Recording Tests	
	81. Choosing a record mode.	
	(01 hr)	
	82. Recording a context	
	sensitive test. (01 hrs.)	
	83. Understanding the text	
	script. (01 hr)	
	84. Recording in analogy	
	mode. (01 hrs.)	
	85. Running the test. (01 hrs.)	
	86. Analysing test results. (01	
	hrs.)	
	87. Recording tips. (01 hrs.)	
	Synchronizing Tests	
	88. When should you	
	synchronize? (01 hrs.)	
	89. Creating a test. (01 hrs.)	
	90. Changing the	
	synchronization setting. (01	
	hrs.)	
	91. Identifying a	
	synchronization problem.	
	(01 hrs.)	
	92. Synchronizing the test. (01	
	hrs.)	
		İ

93. Running the synchronized

test. (01 hrs.)	
Checking Bitmaps	
94. How do you check a	
bitmap? (01 hrs.)	
95. Adding bitmap checkpoints	
to a test script. (01 hr.)	
96. Viewing expected results.	
(01 hrs.)	
97. Running the test on a new	
version. (01 hr.)	
98. Bitmap checkpoint tips. (01	
hrs.)	
Programming Tests with TSL	
99. How do you program tests	
with TSL. (01 hrs.)	
100. Recording a basic test	
script. (01 hr.)	
101. Using the function	
generator to insert	
functions. (02 hrs.)	
102. Adding logic to the test	
scrip. (01 hr.)	
103. Understanding tl-step. (01	
hrs.)	
104. Debugging the test script.	
(01 hrs.)	
105. Running the test on a new	
version. (02 hrs.)	
Creating Data-Driven Tests	
106. How do you create data-	
driven tests? (01 hrs.)	
107. Converting your test to a	
data driven test. (01 hrs.)	
108. Adding data to the data	
table. (01 hrs.)	
109. Adjusting the script with	
regular information. (01	
hrs.)	

110. Running the test and	
•	
analysing result. (01 hrs.)	
111. Data driven testing tips.	
(01 hrs.)	
Reading Text	
112. How do you read text from	
an application? (01 hrs.)	
113. Reading text from an	
application. (01 hrs.)	
114. Teaching fonts to win	
runner. (01 hrs.)	
115. Verifying text. (01 hrs.)	
116. Running the test on a new	
version. (01 hrs.)	
117. Text checkpoint tips. (01	
hrs.)	
Creating Batch Tests	
118. What is a batch test? (02	
hrs.)	
119. Programming a batch test.	
(06 hrs.)	
120. Running the batch test on	
version IB. (02 hrs.)	
121. Analysing the batch test	
results. (02 hrs.)	
122. Batch test tips. (02 hrs.)	
Maintaining Your Test Scripts	
123. What happens when the	
user interface changes?	
(02 hrs.)	
124. Editing object descriptions	
in the GUI map adding GUI	
objects to the GUI map.	
(06 hrs.)	
125. Updating the GUI map	
with the run wizard. (02	
hrs.)	
,	

Professional	Perform automatic	LoadRunner (Windows	Tools to Automate Testing
Skill 100	test execution	Automated Testing Tool)	Selecting tools.
Hrs.;	using Windows	126. Load test planning. (03	Requirements.
	automated	hrs.)	Tool market.
	using Windows	126. Load test planning. (03 hrs.) 127. The LoadRunner controller at a glance. (03 hrs.) 128. Creating a scenario. (04 hrs.) 129. Using rendezvous points. (04 hrs.) 130. Configuring a scenario. (04 hrs.) 131. Configuring a host. (07 hrs.) 132. Preparing to run a scenario. (04 hrs.) 133. Managing scenarios using test director. (06 hrs.) 134. Running a scenario. (04 hrs.) 135. Online monitoring. (04 hrs.) 136. Runtime and transaction online monitors. (08 hrs.) 137. Resource monitoring. (04 hrs.) 138. Web performance monitors. (07 hrs.) 139. Network monitoring. (07 hrs.) 140. Understanding load runner analysis. (04 hrs.) 141. Exporting analysis data.	Requirements.
		 141. Exporting analysis data. (06 hrs.) 142. Analysing scenario activity. (04 hrs.) 143. Analysing scenario performance. (06 hrs.) 	

		144. Cross scenario analysis. (07 hrs.) 145. Web user graphs. (04 hrs.)	
Professional	Perform automatic	(Web Automated Testing	Automated Comparison
Skill 130	test execution	Tool) Selenium-IDE	Verification.
Hrs.;	using Web	146. Installing the IDE. (02 hrs.)	• Comparison, automation.
Professional	automated	147. Opening the IDE. (02 hrs.)	• Comparators, dynamic
	software testing	148. IDE Features. (02 hrs.)	comparison.
Knowledge 36 Hrs.	tool Selenium IDE.	149. Menu Bar, Toolbar, Case	Post execution comparison.
50 ПГ5.		Pane.(02 hrs.)	• Simple comparison,
		150. Log/ Reference/ UI-	complex.
		Element Rollup Pane. (02	Comparison.
		hrs.)	Test sensitivity.
		151. Log, Reference, I-Element	Comparing different types
		and Rollup. (02 hrs.)	of outcomes.
		152. Building Test Cases. (02	• Comparison filters and
		hrs.)	guidelines.
		153. Recording. (02 hrs.)	Test ware Architecture.
		154. Adding Verifications and	Automating pre and post
		Asserts With the Context	 Processing.
		Menu. (02 hrs.)	Building maintainable tests.
		155. Editing, Insert Command,	Introduction to Robotic
		Table View. (02 hrs.)	process automation (RPA)
		156. Source View, Insert	and related tools.

	Comment, Table View, Source View, Edit a Command or Comment. (02 hrs.) 157. Table View, Source View, Opening and Saving a Test Case. (02 hrs.) 158. Running Test Cases. (02 hrs.) 159. Using Base URL to Run Test Cases in Different Domains. (02 hrs.) 160. Selenium Commands - "Selenese". (02 hrs.)	(36 hrs.)	
--	--	-----------	--

 · · · · · · · · · · · · · · · · · · ·
161. Script Syntax. (02 hrs.)
162. Test Suites. (02 hrs.)
163. Commonly used Selenium
Commands. (02 hrs.)
164. Verifying page Elements.
(02 hrs.)
165. Assertion or Verification?
(02 hrs.)
166. Verify text present, verify
element present. (02 hrs.)
167. Verify text. (02 hrs.)
168. Location Elements. (02
hrs.)
169. Location by Identifier,
Location by Id. (02 hrs.)
170. Location by name, location
by X-path. (02 hrs.)
171. Location Hyperlinks by
Link text. (02 hrs.)
172. Location by DOM, Location
by CSS. (02 hrs.)
173. Implicit Locators. (03 hrs.)
174. Matching Text Patterns.
(02 hrs.)
175. Globbing Patterns, Regular
Expression Patterns, Exact
Patterns. (02 hrs.)
176. The "And Wait"
Commands. (02 hrs.)
177. The wait For Commands in
AJAX applications. (04 hrs.)
178. Sequence of Evaluation
and Flow Control. (02 hrs.)
179. Store Commands and
Selenium Variables. (04
hrs.)
180. Store Element Present,
store text, Store Eval. (02

hrs.)
181. JavaScript and Selenese
Parameters. (04 hrs.)
182. JavaScript Usages with
Script Parameters. (04
hrs.)
183. JavaScript Usage with
Non-Script Parameters.
(04 hrs.)
184. echo-The Selenese Print
Commands. (04 hrs.)
185. Alert, Popups and Multiple
Windows. (03 hrs.)
186. Alerts, Confirmations. (03
hrs.)
187. Debugging. (03 hrs.)
188. Breakpoint and Start
points. (04 hrs.)
189. Stepping Through a Test
case. (03 hrs.)
190. Find Button. (02 hrs.)
191. Page Source for
Debugging. (2 hrs.)
192. Locator Assistance. (03
hrs.)
193. Writing a Test Suite.
(02hrs.)
194. User Extensions. (03 hrs.)
195. Format. (03 hrs.)
196. Executing Selenium-IDE
Tests on Different
Browsers. (04 hrs.)
197. Troubleshooting. (04 hrs.)



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all trades) (120 Hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in /dgt.gov.in



LIST OF TOOLS & EQUIPMENT

SOFTWARE TESTING ASSISTANT (For a batch of 24 trainees)

S No.	Name of the Tools and Equipment	Specification	Quantity		
A. Tools	A. Tools/ Equipment				
1.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch.) Licensed Operating System and Antivirus compatible with trade related software.	12 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.	1 No.		
3.	Switch with Wireless Connectivity	24 Port	1 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.		

11.	LCD Projector with		1 No.	
	Wireless connectivity.		1110.	
12.	Online UPS		As required	
13.	Standalone Hard Disks		5 Nos.	
14.	Network Rack		2 Nos.	
15.	LAN Setup		As required	
B. Soft	B. Software			
16.	MS Office	2010 (professional) or the latest version available at the time of procurement	Multiuser	
18.	Open Office or		Open source	
	equivalent.		software	
19.	Testing Tools -win			
	runner and load runner		NAULtiusor/Acad	
	(windows based)		Multiuser(Acad emic version)	
	selenium(web-based)		emic version)	
	open source			
C. LIST OF OTHER ITEMS/ FURNITURE				
20.	Vacuum cleaner		1 No.	
21.	Pigeon hole cabinet	20 compartments	1 No.	
22.	Chair and table for the		01 each (for class	
	instructor		room &	
	Instructor		laboratory)	
23.	Dual Desk or Chair and		12 / 24 Nos.	
	Tables for Trainees			
24.	Computer table	150x650x750 mm with sliding tray for key	12 Nos.	
	laminated top	board and one shelf of storage	12 INUS.	
25.	Operators chair	without arms mounted on castor wheels, adjustable height	24 Nos.	
28.	Air		As required.	

	conditioners		
29.	Storage cabinet	60x700x450mm	1 No.
30.	White Board.		1 No.
31.	Steel Almirah		1 No.
D. Raw	D. Raw Materials for a batch of 24 trainees		
33.	White Board Marker		As required
38.	Cartridges for printer		As required
39.	RJ 45 Jack		200 Pcs.
40.	Optical Mouse	(USB/PS2)	As required
41.	Key Board	(USB/PS2)	As required
50.	Pen drives	16 GB	2 Nos.



ABBREVIATIONS:

Craftsman Training Schome
Craftsmen Training Scheme
Apprenticeship Training Scheme
Craft Instructor Training Scheme
Directorate General of Training
Ministry of Skill Development and Entrepreneurship
National Trade Certificate
National Apprenticeship Certificate
National Craft Instructor Certificate
Locomotor Disability
Cerebral Palsy
Multiple Disabilities
Low Vision
Hard of Hearing
Intellectual Disabilities
Leprosy Cured
Specific Learning Disabilities
Dwarfism
Mental Illness
Acid Attack
Person with disabilities



