

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

#### **COMPETENCY BASED CURRICULUM**

# COMPUTER OPERATOR AND PROGRAMMING ASSISTANT (COPA)

(Duration: One Year) Revised in July 2022

## CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



**SECTOR - IT & ITeS** 



# COMPUTER OPERATOR AND PROGRAMMING ASSISTANT

(Non-Engineering Trade)

(Revised in July 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** 

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#### **CONTENTS**

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	8
5.	Learning Outcome	10
6.	Assessment Criteria	11
7.	Trade Syllabus	14
8.	Annexure I (List of Trade Tools & Equipment)	39

#### 1. COURSE INFORMATION

During the one-year duration of Computer Operator and Programming 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 extracurricular activities to build up confidence. The Broad components covered under the professional skill subject are as below:

The trainee learns about safety and environment, use of fire extinguishers. He learns about trade tools, identifies computer peripherals, internal components, basic DOS commands, Windows and Linux interface and its related software installation process. Trainees will work with MS Office package to create word document, practice with excel sheet and get idea to create a good power point presentation, maintain database with MS Access. They will set up and configure a network system of an organization. They will understand and able to work on Advanced excel concepts. They will use internet to search information using browser along with official/ social communication process. Trainees will learn E-commerce system and will be able to browse, select and transact using different E-commerce websites. They will identify different type of cybercrimes now days and will be able to secure information from Internet by using cyber security concept. The trainees will be able to use cloud for their projects. They will comprehend the basic programming techniques and can create algorithms and flow charts. Trainees will create basic static webpage using HTML. Trainees can go on industrial visit or projects specified in the syllabus. The trainee learns scripting language i.e. JavaScript and will develop dynamic webpage and hosting technique in a registered domain. They will be able to develop programmes using Python.

#### 2.1 GENERAL

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

"Computer Operator and Programming Assistant" trade under CTS is one of the most popular courses 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.

#### Trainee needs 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 repair & maintenance work.
- Check the job/ assembly as per drawing for functioning identify and rectify errors in job/ assembly.
- Document the technical parameter related to the task undertaken.

#### **2.2 PROGRESSION PATHWAYS**

- Can join industry as computer operator and will progress further as assistant programmer, programmer and can rise up to the level of senior programmer.
- 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 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

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 course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- 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 must maintain 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 guideline. The pattern and marking structure are being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check 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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitivity to 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

Evidence and records of internal (Formative) assessments are to be preserved until forthcoming year examination for audit and verification by examination body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence		
(a) Marks in the range of 60 -75% to be allotted during assessment			
For performance in this grade, the candidate with	Demonstration of good skills and accuracy in		
occasional guidance and showing due regard for	the field of work/ assignments.		
safety procedures and practices, has produced	<ul> <li>A fairly good level of neatness and</li> </ul>		
work which demonstrates attainment of an	consistency to accomplish job activities.		



#### **Computer Operator and Programming Assistant**

er Operator and Frogramming Assistant	
acceptable standard of craftsmanship.	Occasional support in completing the task/
	job.

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

For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.

- 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 above 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.



Computer Operator: operates computer and peripheral equipment to process business, scientific, engineering, or other data, according to operating instructions. Enters commands, using keyboard of computer terminal, and presses buttons and flips switches on computer and peripheral equipment, such as tape drive, printer, data communications equipment, and plotter, to integrate and operate equipment, following operating instructions and schedule. Loads peripheral equipment with selected materials, such as tapes and printer paper for operating runs, or oversees loading of peripheral equipment by Peripheral Equipment Operators. Enters commands to clear computer system and start operation, using keyboard of computer terminal. Observes peripheral equipment and error messages displayed on monitor of terminal to detect faulty output or machine stoppage. Enters commands to correct error or stoppage and resume operations. Notifies supervisor of errors or equipment stoppage. Clears equipment at end of operating run and reviews schedule to determine next assignment. Records problems which occurred, such as down time, and actions taken. May answer telephone calls to assist computer users encountering problem. May assist workers in classifying, cataloguing, and maintaining tapes.

**Programming Assistant:** installs, maintains, and updates computer programs by making minor changes and adjustments to them under the guidance of computing professionals. Maintains and updates documents of computer programs and installations. Applies knowledge of principles and practices in programming and computing in order to identify and solve problems arising in the course of their work. They may receive guidance from managers or professionals. May supervise other workers also.

**Web Developer: Web** Developer is responsible for designing and maintaining web-based applications that include static and dynamic content. This includes the design, layout, and coding of a website. They may work standalone or along with application/functional developers as part of the overall solution that includes a web-based component.

**User Interface Developer:** I Developer is responsible for creating complex user interfaces for a variety of applications, such as computer programs, databases, and websites.

Data Communication Analyst/Network Administrator: Data Communication Analyst researches, tests, evaluates, and recommends data communications hardware and software: Identifies areas of operation which need upgraded equipment, such as modems, fibre optic cables and telephone wires. Conducts survey to determine user needs. Reads technical manuals and brochures to determine equipment which meets establishment requirements. Visits vendors to learn about available products or services. Tests and evaluates hardware and software to determine efficiency, reliability, and compatibility with existing system, using equipment such as computer terminal and modem. Analyses test data and recommends hardware or software for purchase. Develops and writes procedures for installation, use, and solving problems of communications hardware and



#### **Computer Operator and Programming Assistant**

software. Monitors system performance. Trains users in use of equipment. Assists users to identify and solve data communication problem. May write technical specifications to send to vendors for bid. May oversee or assist in the installation of communications hardware. May perform minor equipment repairs.

#### Reference NCO-2015: -

- i) 4131.0600 Computer Operator
- i) 3514.0300 Programming Assistant
- ii) 2513.0101 Web Developer
- iii) 2513.0201 User Interface Developer
- iv) 2523.0100 Data Communication Analyst/Network Administrator

#### **Reference NOS:**

- i) SSC/N3022
- ii) SSC/N0503
- iii) SSC/N0501
- iv) SSC/N9401
- v) SSC/N9402
- vi) SSC/N9403
- vii) SSC/N9404
- viii)SSC/N9405
- ix) SSC/N9406
- x) SSC/N9407

#### 4. GENERAL INFORMATION

	COMPUTER OPERATOR AND PROGRAMMING ASSISTANT		
Name of the Trade	me of the Trade		
Trade Code	DGT/1003		
NCO - 2015	4131.0600, 3514.0300, 2513.0101, 2513.0201, 2523.0100		
NOS Covered	SSC/N3022, SSC/N0503, SSC/N0501		
NSQF Level	Level-3		
Duration of Craftsmen			
Training One Year (1200 Hours + 150 hours OJT/Group Project)			
Entry Qualification	Passed 10th class examination		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	LD, CP, LC, DW, AA, LV, HH, AUTISM, SLD		
Unit Strength (No. Of Student)  24(There is no separate provision of supernumerary seats)			
Space Norms	60 sq. metre		
Power Norms	5.5 KW		
Instructors Qualification	for		
1. Computer Operator And Programming Assistant Trade  B.Voc/Degree in Computer Science/ IT from AITCE/UGC Results of the relevant field.  OR			
	Post Graduate in Computer Science /Computer Application / IT from UGC Recognized University or NIELIT B Level with one year expreience in the relevant field.		
	OR  Resheler in Computer Science / Computer Application / IT OR DCDCA		
	Bachelor in Computer Science / Computer Application / IT OR PGDCA from UGC recognized University or NIELIT A Level with two year expresence in the relevant field.		
OR			
	03 years Diploma in Computer Science / IT from recognized Board Institute or relevant Advanced Diploma (Vocational) (ADIT) from DG with two year expreience in the relevant field.  OR		



	NTC/NAC in COPA or any trade in IT-ITeS sector trade with three year		
	expreience in the relevant field.		
	Essential Qualification:		
	Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.		
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.		
	(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		

#### 5. LEARNING OUTCOME

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)**

- Install and setup operating system and related software in a computer following safety precautions. (NOS: SSC/N3022)
- 2. Create, format and edit document using word processing application software. (NOS: SSC/N3022)
- 3. Create, format, edit and develop a workbook by using spreadsheet application software. (NOS: SSC/N3022)
- 4. Create and customize slides for presentation. (NOS: SSC/N3022)
- 5. Create and manage database file using MySQL. (NOS: SSC/N9401)
- 6. Install, setup/configure, troubleshoot and secure computer network including Internet. (NOS: SSC/N3022)
- 7. Develop web pages using HTML and CSS. (NOS: SSC/N0503, SSC/N0501)
- 8. Develop web pages using Java Script. (NOS: SSC/N0503, SSC/N0501)
- 9. Create workbooks with advanced formulae, macros, charts, pivot tables and demonstrate ability to use Power tools. (NOS: SSC/N9402)
- 10. Browse, select and transact using E commerce websites. (NOS: SSC/N9403)
- 11. Secure information from Internet by using cyber security concept. (NOS: SSC/N9404)
- 12. Explain Cloud concepts & services. (NOS: SSC/N9405)
- 13. Write programs using Python / Java language. (NOS: SSC/N9406, SSC/N9407)



#### **6. ASSESSMENT CRITERIA**

LEARNING OUTCOMES		ASSESSMENT CRITERIA		
1.	Install and setup	dentify basic first aid and use them under different circumstances.		
	operating system and	Identify different fire extinguisher and use the same as per		
	related software in a	requirement.		
	computer following	Assemble a computer		
	safety precautions.	Install and configure Windows OS.		
		Install the printer and other peripheral devices.		
	(NOS: SSC/N3022)	Install application software.		
		Troubleshoot the PC.		
		Execute DOS and LINUX commands.		
		Customize Windows and LINUX OS settings.		
2.	Create, format and edit	Create your resume using editing/formatting options in a document.		
	document using word	Create purchase order using tables and images.		
	processing application	Create magazine using columns page borders, header footers.		
	software.	Create an invitation letter using mail merge for n invitees.		
	_			
	(NOS: SSC/N3022)			
3.	Create, format, edit and	Identify Excel tools in the Ribbon.		
	develop a workbook by	Create mark sheet using a spreadsheet with data validation.		
	using spreadsheet	Create a chart for the mark sheet.		
	application software.	Create Pay slip using functions and formulae with sharing two		
	(NOC. CCC (N2022)	different sheets/files.		
	(NOS: SSC/N3022)	Create a table and Perform Sorting; filtering, Subtotal, validation, and		
		goal seek on a table.		
		Prepare a pivot table on any existing table with data.		
		Create a table and Perform Sorting; filtering, Subtotal, validation, and		
		goal seek on a table.		
		Prepare a pivot table on any existing table with data.		
4	Create and customize	Create simple presentations		
т.	slides for presentation.	Create presentations with tables, images & graphic elements		
	and to presentation	Create presentations with tables, images & graphic elements  Create presentations with audio & video elements with transitions		
	(NOS: SSC/N3022)	or cate presentations with addition & video cicinents with transitions		
	(			
5.	Create and manage	Create simple database on Relational Database in MySQL using data		
	9	validation, filters, sorting, query.		
	•	Import, Export, Link, Backup and Retrieve database in MySQL.		
	SSC/N9401)	Create query with functions, joins, sub-query.		
		l		

6.	Install, setup/configure.	Identify different cables and connectors used in networking.
	·	Assign Computer Name and workgroup to a computer Prepare UTP
	computer network	cross cable & connect computers.
	including Internet.	Share a printer with Network.
	(NOS: SSC/N3022)	Share Internet using Windows Tools.
		Check Network connectivity.
		Configure HUB & Switch.
		Configure DHCP and firewall.
		Secure Network with various tools.
		Create E Mail ID and sending / receiving mails Perform text chat and video chat using social network sites Configure Outlook Express.
7.	Develop web pages	Create Text, Lists, Tables, and Frames with HTML.
	using HTML, CSS .	Create Hyperlinks, Images and Multimedia Working with Forms and controls.
	(NOS: SSC/N0503,	Create Lists and Tables with CSS.
	SSC/N0501)	Create Box Model by using borders, Padding, and Margin with CSS.
		Create CSS document by Grouping, Dimension, Display, Positioning,
		Floating, Align, Pseudo class, Navigation Bar, Image Sprites, Attribute
		sector.
		Create simple static Web Pages using internal styles (CSS) and external style.
8.	Develop web pages	Design a dynamic Web Page in JavaScript using various operators.
	using Java Script.	Design a dynamic Web Page in JavaScript using various control
		statements and looping structures.
	(NOS:SSC/N0503,	Design a dynamic Web Page in JavaScript using strings and functions.
	SSC/N0501)	Design a dynamic Web Page in JavaScript using Arrays and objects.
		Design a dynamic Web Page in JavaScript using Web Forms and images.
9	Create workhooks with	Create workbooks with advanced functionalities in Excel.
٥.		Create advanced charts & Pivot Tables.
		Create output files using specific Power tool.
	tables and demonstrate	ereate output mes asing specime rower tool.
	ability to use Power	
	tools.	
10	. Browse, select and	Place order for products from E commerce websites for purchase.
		Upload a product in E Commerce site for sale.
	commerce websites.	Identify security issues in E- commerce and payment operations.
		1



11. Secure information from	Provide firewall security for Internet connection and Network System.	
Internet by using cyber	Make backup copies of important file, data, and information.	
security concept.	Secure your Wi-Fi networks using wireless security features.	
12. Explain Cloud concepts	Create cloud concepts.	
& services and Describe Application	Use common cloud services such as Office 365, Google Drive, Dropbox.	
Development Life Cycle.	Identify the phases of Application Development Life Cycle.	
	Describe Roles in each of phases of the Application Development Life	
	Cycle.	
13. Write programs using	Install Python / Java.	
Python / Java language.	Perform operations on Python / Java ; construct simple code and	
	document these.	
	Perform Document code segments using comments and	
	documentation strings.	
Perform operations using in-built modules / libraries.		



SYLLABUS FOR COMPUTER OPERATOR AND PROGRAMMING ASSISTANT				
DURATION: ONE YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill - 94 Hrs; Professional Knowledge - 32 Hrs	Install and setup operating system and related software in a computer following safety precautions.  (Mapped NOS: SSC/N3022)	<ol> <li>Safe working practices (10 Hrs)</li> <li>Visit COPA Lab. of the institutes and locate the electrical connections with computer system setup. (3 Hrs)</li> <li>Identifying safety symbols and hazard identification. (3 Hrs)</li> <li>Practice safe methods of fire fighting in case of electrical fire. (2 Hrs)</li> <li>Use of fire extinguishers. (2Hrs)</li> <li>Assemble a Desktop PC (8 hrs)</li> <li>Identify computer peripherals and internal components of a desktop computer. (4 Hrs)</li> <li>Assemble components of desktop computer. (4 Hrs)</li> <li>Practice on Windows interface and navigating windows. (3 Hrs)</li> <li>Practice on managing files and folders using removable drives. (4 Hrs)</li> <li>Customize the desktop (2 hrs)</li> <li>Settings and manage user accounts. (1 Hr)</li> <li>View system properties and control panel details. (3 Hrs)</li> <li>Work with keyboard shortcut commands. (4 Hrs)</li> <li>Print and scan document using different commands. (3 Hrs)</li> <li>Computer basics and Software Installation (20 Hrs)</li> </ol>	Introduction to Computers (3 Hrs)  Safe working practices  Scope of the COPA trade.  Safety rules and safety signs.  Types and working of fire extinguishers. Introduction to Computer components Introduction to computer system (4 Hrs)  Concepts of Hardware and Software.  Function of motherboard components and various processors.  Various Input/Output devices in use and their features Introduction Windows Operating System (9 Hrs)  Introduction to operating System  Main features of Windows OS	



- 14. View the BIOS settings and their modifications. (3 Hrs)
- 15. Install Windows operating system. (4 Hrs)
- 16. Format hard disk and create partition. (3 Hrs)
- 17. Identify and rectify common hardware and software issues during OS installation. (3 Hrs)
- 18. Install necessary application software for Windows i.e. Office Package, PDF Reader, Media Player etc. (2 Hrs)
- 19. Configure Bluetooth and Wi-Fi settings. (1 Hr)
- 20. Install Drivers for printer, scanner, webcam and DVD etc. (2 Hrs)
- 21. Burn data, video and audio files on CD/DVD using application software. (2 Hrs)

#### **DOS Command Line Interface (9Hrs)**

- 22. Use basic DOS commands for directory listing. (5 Hrs)
- 23. Manage files and folders using DOS commands. (4 Hrs)

# Install Ubuntu Linux operating system and execute basic Linux commands (27 Hrs)

- 24. Installation of Ubuntu Linux operating system (6 Hrs)
- 25. Install necessary application software for Linux i.e. Office Package, PDF Reader, Media Player etc. (4 Hrs)
- 26. Use Basic Linux commands for directory listing, file and folder management, password etc. (6 Hrs)
- 27. Use the Linux graphical user interface for file and folder management, exploring the system etc. (6 Hrs)
- 28. Customize desktop settings and manage user accounts in Linux. (3 Hrs)

 Concept of various shortcut commands.

### Introduction to the booting process (6 Hrs)

- Introduction to various types of memories and their features.
- Basic Hardware and software issues and their solutions.
- Usage of Application software and Antivirus.

#### Introduction to DOS Command Line Interface & Linux Operating Systems (10 Hrs)

- Introduction to basic DOS Internal and External Commands.
- Introduction to Open Source Software
- Introduction to Linux Operating System features, structure, files and processes
- Basic Linux commands.



		29. View system properties and	
		manage system setting in Linux.	
		(2 Hrs)	
Professional	Create format and	, ,	Heing Word Procesing
	Create, format, and	Using Word Processing Software (47	Using Word Processing
Skill – 47	edit document	hrs)	Software (14 Hrs)
Hrs.;	using word	Manage documents (11 Hrs.)	Introduction to the
	processing	30. Navigate within documents (2	various applications
Professional	application	Hrs)	in MS office.
Knowledge -	software.	Search for text	• Introduction to
14 Hrs	(Mapped NOS:	<ul> <li>Link to locations within</li> </ul>	Word features,
	SSC/N3022)	documents	Office button,
		<ul> <li>Move to specific locations</li> </ul>	toolbars.
		and objects in documents	<ul> <li>Creating, saving and</li> </ul>
		<ul> <li>Show and hide formatting</li> </ul>	formatting and
		symbols and hidden text	printing documents
		31. Format documents (4.6 Hrs)	using Word.
		Set up document pages	Working with
		Apply style sets	objects, macro, mail
		<ul> <li>Insert and modify headers</li> </ul>	merge, templates
		and footers	and other tools in
		Configure page background	Word.
		elements	
		32. Save and share documents (2	
		Hrs)	
		<ul><li>Save documents in</li></ul>	
		alternative file formats	
		Modify basic document	
		properties	
		Modify print settings	
		• Share documents	
		electronically	
		33. Inspect documents for issues	
		(2.4 Hrs)	
		Locate and remove hidden	
		properties and personal	
		information	
		Locate and correct	
		accessibility issues	
		· .	
		compatibility issues Format documents (8 Hrs.)	
		34. Insert text and paragraphs (2	
		Hrs)	
		•	
		Find and replace text	



•	Insert	symbols	and	special
	charac	ters		

### 35. Format text and paragraphs (3 Hrs)

- Apply text effects
- Apply formatting by using Format Painter
- Set line and paragraph spacing and indentation
- Apply built-in styles to text
- Clear formatting

### 36. Create and configure document sections (3 Hrs)

- Format text in multiple columns
- Insert page, section, and column breaks
- Change page setup options for a section

#### Manage tables and lists (9.5 Hrs)

#### 37. Create tables (3 Hrs)

- Convert text to tables
- Convert tables to text
- Create tables by specifying rows and columns

#### 38. Modify tables (3 Hrs)

- Sort table data
- Configure cell margins and spacing
- Merge and split cells
- Resize tables, rows, and columns
- Split tables
- Configure a repeating row header

#### 39. Create and modify lists (3.5 Hrs)

- Format paragraphs as numbered and bulleted lists
- Change bullet characters and number formats
- Define custom bullet characters and number formats
- Increase and decrease list levels



Restart and continue list numbering Set starting number values Create and manage reference (3 Hrs.)  40. Create and manage reference elements (1.4 Hrs) Insert footnotes and endnotes Modify footnote and endnote properties Create and modify bibliography citation sources Insert citations for bibliographies 41. Create and manage reference tables (1.6 Hrs) Insert tables of contents Customize tables of contents Insert bibliographies Manage graphic elements (8.5 Hrs.) 42. Insert illustrations and text boxes (3 Hrs) Insert shapes Insert shapes Insert soreenshots and screen clippings Insert screenshots and screen clippings Insert screenshots and text boxes (3 Hrs) Apply artistic effects Apply picture backgrounds Format graphic elements Format graphic elements Format graphic elements Format graphic elements Format smartArt graphics Format graphic elements (1 Hr) Add and modify text in text		
• Set starting number values Create and manage references (3 Hrs.)  40. Create and manage reference elements (1.4 Hrs) • Insert footnotes and endnotes • Modify footnote and endnote properties • Create and modify bibliography citation sources • Insert citations for bibliographies  41. Create and manage reference tables (1.6 Hrs) • Insert tables of contents • Customize tables of contents • Insert bibliographies  Manage graphic elements (8.5 Hrs.)  42. Insert illustrations and text boxes (3 Hrs) • Insert shapes • Insert shapes • Insert 3D models • Insert Smart Art graphics • Insert screenshots and screen clippings • Insert text boxes  43. Format illustrations and text boxes (3 Hrs) • Apply artistic effects • Apply picture effects • Apply picture effects • Apply picture backgrounds • Format graphic elements • Format SmartArt graphics • Format SmartArt graphic elements (1 Hr)		
Create and manage references (3 Hrs.)  40. Create and manage reference elements (1.4 Hrs)  Insert footnotes and endnotes  Modify footnote and endnote properties  Create and modify bibliography citation sources Insert citations for bibliographies  41. Create and manage reference tables (1.6 Hrs)  Insert tables of contents  Customize tables of contents  Insert bibliographies  Manage graphic elements (8.5 Hrs.)  42. Insert illustrations and text boxes (3 Hrs)  Insert shapes  Insert spart Art graphics  Insert screenshots and screen clippings  Insert text boxes  43. Format illustrations and text boxes (3 Hrs)  Apply artistic effects Apply picture effects and picture styles Remove picture backgrounds Format graphic elements Format 3D models  Remove picture backgrounds Format graphic elements Format 3D models	S	
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- Add and modify text in text	<ul> <li>Add and modify text in text</li> </ul>	
boxes	boxes	
Add and modify text in shapes	<ul> <li>Add and modify text in shapes</li> </ul>	



		<ul> <li>Add and modify SmartArt</li> </ul>	
		graphic content	
		45. Modify graphic elements (1.5	
		Hrs)	
		<ul> <li>Position objects</li> </ul>	
		<ul> <li>Wrap text around objects</li> </ul>	
		<ul> <li>Add alternative text to</li> </ul>	
		objects for accessibility	
		Manage document collaboration	
		(3.5 Hrs.)	
		46. Add and manage comments (1	
		Hrs)	
		<ul> <li>Add comments</li> </ul>	
		<ul> <li>Review and reply to</li> </ul>	
		comments	
		<ul> <li>Resolve comments</li> </ul>	
		<ul> <li>Delete comments</li> </ul>	
		47. Manage change tracking (2.5	
		Hrs)	
		<ul><li>Track changes</li></ul>	
		<ul> <li>Review tracked changes</li> </ul>	
		<ul> <li>Accept and reject tracked</li> </ul>	
		changes	
		<ul> <li>Lock and unlock change</li> </ul>	
		tracking	
		Manage Mailings (3.5 Hrs)	
		48. Perform mail merge (3.5 Hrs)	
		<ul> <li>Create envelopes</li> </ul>	
		<ul> <li>Create labels</li> </ul>	
		<ul> <li>Create a new mailing list</li> </ul>	
		<ul> <li>Perform mail merge using an</li> </ul>	
		existing list	
Professional	Create, format, edit	Spread Sheet Application (72 Hrs)	Spread Sheet
Skill - 72	and develop a	Manage Worksheets and	Application (18 Hrs)
Hrs.;	workbook by using	Workbooks (12 Hrs.)	• Introduction to
5 ( )	spreadsheet	49. Open files in MS Excel (1.5 Hrs)	Excel features and
Professional	application	Open MS Excel	Data Types.
Knowledge -	software.	Create a new Excel file	Cell referencing and
18 Hrs	(Mannad NOC:	Create a new Excel file from a	linking Sheets.
	(Mapped NOS:	template	• Introduction to
	SSC/N3022)	Open an existing Excel file	various functions in
		50. Import data (1.5 Hrs)	all categories of
		Import data from txt files	Excel.
		<ul> <li>Import data from csv files</li> </ul>	



### 51. Navigate within workbooks (2 Hrs)

- Search data
- Navigate to named cells, ranges or workbook elements
- Insert and remove hyperlinks

### 52. Format worksheets and workbooks (2 Hrs)

- Modify page setup
- Adjust row height and column width
- Customize headers and footers

### 53. Customize options and views (3 Hrs)

- Display and modify content in different views
- Freeze rows and columns
- Change window views
- Modify basic workbook properties
- Display formulas

### 54. Configure content for collaboration (2 Hrs)

- Set a print area
- Save workbooks in alternative file formats
- Configure print settings

### Manage data cells and ranges (12 Hrs.)

#### 55. Manipulate data (3 Hrs)

- Paste data by using special paste options
- Fill cells by using Auto Fill
- Insert and delete multiple columns or rows
- Insert and delete cells

#### 56. Format cells and ranges (5 Hrs)

- Merge and Unmerge cells
- Modify cell alignment, orientation and indentation
- Format cells using Format Painter
- Wrap text within cells
- Apply number formats

#### Concepts of sorting, filtering and validating data.

 Analyzing data using charts, data tables, pivot tables, goal seek and scenarios



<sup>stitute</sup> Operator and Programming Assis	ctant	
perator and Programming Assis	stunt	
	Apply cell formats from the	
	Format cells dialog box	
	Apply cell styles	
	Clear cell formatting	
	57. Define and reference named	
	ranges (4 Hrs)	
	Define a named range	
	Name a table	
	Summarize data visually	
	Insert spark lines	
	Apply built in conditional	
	formatting	
	Remove conditional	
	formatting	
	Manage tables and table data (12	
	Hrs.)	
	58. Create and format tables (4 hrs)	
	Create excel tables from cell	
	ranges	
	Apply table styles	
	<ul> <li>Convert tables to cell ranges</li> </ul>	
	59. Manage tables and table data	
	(5 Hrs)	
	Add or remove table rows	
	and columns	
	<ul> <li>Configure table style options</li> </ul>	
	<ul> <li>Insert and configure total</li> </ul>	
	rows	
	60. Filter and sort table data (3 Hrs)	
	Filter records	
	<ul> <li>Sort data by multiple columns</li> </ul>	
	Perform operations using formulas	
	and functions (12 Hrs.)	
	61. Insert references (3 Hrs)	
	Insert relative, absolute and	
	mixed references	
	Reference named ranges and	
	named tables in formulas	
	62. Calculate and transform data (5	
	Hrs)	
	Perform calculations using	
		II.

SUM()

AVERAGE(), MIN(), MAX() and



		T	T
		<ul> <li>Count cells by using COUNT(), COUNTIF() and COUNTBLANK()</li> <li>Perform conditional operations by using the IF() function</li> <li>63. Format and modify text(4 Hrs)</li> <li>Format text using RIGHT(), LEFT() and MID() functions</li> <li>Format text using UPPER(), LOWER() and LEN() functions</li> <li>Format text using CONCAT() and TEXTJOIN() functions</li> <li>Manage Charts (12 Hrs.)</li> <li>64. Create Charts (3 Hrs)</li> <li>Create charts</li> <li>Create charts (4 Hrs)</li> <li>Add data series to charts</li> <li>Switch between rows and columns in source data</li> <li>Add and modify chart elements</li> <li>Add trend lines to chart</li> <li>66. Format charts (5 Hrs)</li> <li>Apply chart layouts</li> <li>Apply chart styles</li> <li>Add alternative text to charts for accessibility</li> <li>Manage Pivot Tables (12 Hrs.)</li> <li>Create Pivot Tables (12 Hrs)</li> <li>Create Pivot Tables (17 Hrs.)</li> </ul>	
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		• • •	
		-	
		, ,	
		ranges	
		Manipulate fields (columns)	
		to get desired analysis	
		Use Filters for pivot tables	
		Represent data as Count,	
		Sum, Average & % of row /	
		column	
		Group data in Columns & rows for aggregate reports	
Professional	Create and	rows for aggregate reports  Power point Presentations (9.5 Hrs.)	Power point
Skill - 53 Hrs;	customize slides for	68. Open files in MS PowerPoint (1	Presentations (13 Hrs.)
J. 1113,	presentation.	Hr)	
	presentation.	,	<u> </u>

Professional		a Onen MC DewerDeint	- Imaga aditing
Knowledge -	(Mapped NOS:	Open MS PowerPoint     Greate a pay PowerPoint file	<ul> <li>Image editing,</li> <li>Presentations</li> </ul>
13 Hrs	SSC/N3022)	Create a new PowerPoint file     Create a new PowerPoint file	
13 1113	330/143022/	Create a new PowerPoint file	• Introduction to
		from a template	Open Office.
		Open an existing PowerPoint	Introduction to the
		file	properties and
		69. Format PowerPoint	<ul><li>editing of images.</li><li>Introduction to</li></ul>
		Presentations (1.5 Hrs)  • Add slides	<ul> <li>Introduction to different formats of</li> </ul>
			images and their
		Add titles and text     Select slide levelts	uses.
		Select slide layouts	• Introduction to
		Add PowerPoint templates	Power Point and its
		Duplicate slides	advantages.
		70. Modify slide masters, handout	Creating Slide
		masters, and note masters (2	Shows.
		Hrs)	Fine tuning the
		Change the slide master     thems or background	presentation and good
		theme or background	presentation technique
		Modify slide master content	presentation teemingue
		Modify slide layouts     Change presentation entions	
		71. Change presentation options and views (1.5 Hrs)	
		Change slide size	
		<ul> <li>Display presentations in</li> </ul>	
		different views	
		72. Save and share PowerPoint	
		Presentations (1.5 Hrs)	
		• Save presentations in	
		alternative file formats	
		Configure different Print	
		settings	
		• Share presentations	
		electronically	
		73. Configure and present slide	
		shows (1 Hr)	
		Hide unwanted slides while	
		presenting	
		<ul> <li>Configure slide show options</li> </ul>	
		Present slide shows by using	
		Presenter View	
		74. Prepare presentations for	
		collaboration (1 Hrs)	
		<ul> <li>Protect presentations by</li> </ul>	
		using passwords	



Export presentations to other  formats	
formats Format presentations (6.5 Hrs.)	
75. Insert text and paragraphs (2	
Hrs)	
Find and replace text	
Insert symbols and special	
characters	
76. Format text and paragraphs (2	
Hrs)	
Apply text effects	
Apply formatting by using	
Format Painter	
Set line and paragraph	
spacing and indentation	
Apply built-in styles to text	
77. Create and configure sections	
(2.5 Hrs)	
Format text in multiple	
columns	
Text and image presentation styles	
Clear formatting	
Manage tables and bulleted text (8	
Hrs)	
78. Create tables (3 Hrs)	
Insert tables in PowerPoint	
Apply built-in table styles	
Create tables by specifying	
rows and columns	
79. Modify tables (3 Hrs)	
Insert and delete table rows	
and columns	
Configure cell margins and	
spacing	
Merge and split cells	
Resize tables, rows, and	
columns	

### numbered and bulleted lists

paragraphs

80. Create and modify bulleted text

• Change bullet characters and number formats

(2 Hrs) • Format



- Increase and decrease list indents
- Set starting number values
- Restart and continue list numbering on different slides

### Create and manage reference elements (hyperlinks) (1.25 Hrs)

- Create hyperlinks within presentations
- Create hyperlinks in presentations for files and other sources

#### Manage graphic elements (11.5 Hrs)

### 81. Insert illustrations and text boxes (3.5 Hrs)

- Insert shapes
- Insert pictures
- Insert SmartArt graphics
- Insert screenshots and screen clippings

### 82. Format illustrations and text boxes (4 Hrs)

- Apply artistic effects
- Apply picture effects and picture styles
- Remove picture backgrounds
- Crop images
- Format graphic elements
- Format SmartArt graphics

### 83. Add and modify text in graphic elements (4 Hrs)

- Add and modify text in text boxes
- Add and modify text in shapes
- Add and modify SmartArt graphic text
- Create, insert and modify charts

### Manage Audio & Video elements (6.5 Hrs)

#### 84. Add Audio elements (2 Hrs)

- Import audio files in presentations
- Configure audio playback options



•	u Programming Assisti		
		<ul> <li>85. Add Video elements (4.5 Hrs)</li> <li>Import video files in presentations</li> <li>Resize video to fit slide</li> <li>Configure video playback options</li> <li>Manage transitions and animations (9 Hrs)</li> <li>Add slide transitions (5 Hrs)</li> <li>Add same slide transition for all slides</li> <li>Set transition effect duration</li> <li>Configure transition start and finish options</li> <li>Customise select slide transitions</li> <li>87. Add animations (4 Hrs)</li> <li>Animate text and graphic elements</li> <li>Order shapes, images, and text boxes</li> <li>Group shapes, images, and text boxes</li> <li>Configure animation effects</li> <li>Configure animation paths</li> <li>Reorder animations on a slide</li> <li>Manage collaboration (0.75 Hrs)</li> </ul>	
		<ul> <li>Customise select slide transitions</li> </ul>	
		<ul><li>Animate text and graphic elements</li><li>Order shapes, images, and</li></ul>	
		<ul><li>text boxes</li><li>Configure animation effects</li><li>Configure animation paths</li></ul>	
		Manage collaboration (0.75 Hrs) 88. Add and manage comments (0.75 Hrs) • Add comments	
		<ul> <li>Review and reply to comments</li> </ul>	
Professional Skill - 53 Hrs.; Professional Knowledge - 13 Hrs	Create and manage database file by using MySQL. (NOS: SSC/N9401)	89. Installation of MySQL. (1 Hr) 90. Troubleshooting basic installation issues. (1 Hr) 91. Creation and use of database. (3 Hr) 92. Designing of tables. (3 Hr) 93. Applying data integrity rules. (2 Hr) 94. Using the DDL, DCL and DML statements. (2 Hrs)	<ul> <li>Database Concepts (4</li> <li>Hrs.)</li> <li>Concept of DBMS,</li> <li>RDBMS.</li> <li>Data Models, Concept of DBA, Database Users.</li> <li>Database Schema.</li> <li>Designing Database using Normalization Rules.</li> <li>Various data types Data integrity, DDL DML and DCL statements.</li> <li>Enforcing Primary key</li> </ul>
			and foreign key.

d Programming Assist	unt	
	95. Enforcing constraints,	Adding Indices.
	primary key and foreign key. (2 Hrs)	Queries (4 Hrs)
	96. Adding indices to Tables. (1 Hr)	• Concepts of Transactions • ACID Property of
	D	Transaction Constraints.
	Demonstrate on (15 Hrs)	Joins and Functions (5 Hrs)
	97. Simple select queries. (5 Hrs)	Johns and Functions (5 mis)
		<ul> <li>Joining of tables</li> </ul>
	Update queries. (10 Hrs)	<ul><li>Sub Queries</li><li>Functions used in query</li></ul>
	Demonstrate on (23 Hrs)	like sum, average, max, min, count etc.
	99. Using the Number, Date and	
	, , , , ,	
	, , , , , ,	
	Having, Sub query. (11.5 Hrs)	
Install, setup/	Computer Network (68 Hrs.)	Communicating in a
configure,	Set-up & configure a Computer	Connected World (12
·	•	Hrs.)
·	•	Local Networks,
Internet.	,	Communicating on
		l a lacal Naturauli
	102. Connect a computer to a	a Local Network,
(Mapped NOS:	network and share Devices i.e.	Principles of
	•	Principles of Communications,
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and	Principles of
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and	Principles of Communications,  • How do Ethernet
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and	Principles of Communications,  • How do Ethernet Networks Work?,
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how end-
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and Subnet masking for IPV4/ IPV6	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks interact with the
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and Subnet masking for IPV4/ IPV6 and pinging to test networks. (4 Hrs)  105. Configure Hub and Switch. (4	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and Subnet masking for IPV4/ IPV6 and pinging to test networks. (4 Hrs)  105. Configure Hub and Switch. (4 Hrs)	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks interact with the global Internet.
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and Subnet masking for IPV4/ IPV6 and pinging to test networks. (4 Hrs)  105. Configure Hub and Switch. (4 Hrs)  106. Set up and configure wired	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks interact with the global Internet.  Communicating in a Connected World Explain the concept
(Mapped NOS:	network and share Devices i.e. Printers, files, folders and drives. (4 Hrs)  103. Work with various Network devices, connectors and cables. Create straight and cross cable and punch a UTP cable in the patch socket and test the connectivity. (4 Hrs)  104. Practice IP Addressing and Subnet masking for IPV4/ IPV6 and pinging to test networks. (4 Hrs)  105. Configure Hub and Switch. (4 Hrs)	Principles of Communications,  How do Ethernet Networks Work?,  How are Networks Built?,  Routing Across Networks  Explain how enduser devices and local networks interact with the global Internet.  Communicating in a Connected World
	Install, setup/ configure, troubleshoot, and secure computer network including	95. Enforcing constraints, primary key and foreign key. (2 Hrs) 96. Adding indices to Tables. (1 Hr)  Demonstrate on (15 Hrs) 97. Simple select queries. (5 Hrs) 98. Insert and delete queries Update queries. (10 Hrs)  Demonstrate on (23 Hrs)  99. Using the Number, Date and Character functions. Joins and Functions (11.5 Hrs) 100. Joins, Group by, Having, Sub query. (11.5 Hrs)  Install, setup/ configure, troubleshoot, and secure computer network including  95. Enforcing constraints, primary key and foreign key. (2 Hrs)

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		<ul> <li>107. Use patch panel &amp; I/O Box for wired LAN and installing &amp; configuring Internet connection in a single PC and in a LAN. (6 Hrs)</li> <li>108. Set up a proxy server/ DHCP Server with firewall. (8 Hrs)</li> <li>109. Set up video conferencing using open-source software. (4 Hrs)</li> <li>110. Use various tools (by open source /free) for network troubleshooting, maintenance and security for both Wired and Wireless (6 Hrs)</li> <li>111. Set up Internet access &amp; communication (10 Hrs)</li> <li>Set-up digital communication</li> <li>112. Use the Internet (10 Hrs)</li> <li>Browse the Internet</li> <li>Use e-mail</li> <li>Use Social Media</li> <li>Use the phone for online activities</li> </ul>	<ul> <li>Local Networks Explain the roles of devices in a network.</li> <li>What Does a Home Network Look Like?</li> <li>How Does Wi-Fi Work?</li> <li>Introduction to LAN Devices, Internetworking Devices,</li> <li>Internet Concepts (4 Hrs)</li> <li>Introduction to www, Concept of Internet, Web Browsers, internet servers and search engines.</li> <li>Concepts of Domain naming Systems and E mail communication.</li> <li>Introduction to video chatting tools and Social Networking concepts.</li> </ul>
Professional	Develop web pages	Create simple static web pages	Web Design Concepts
Skill - 67 Hrs;	using HTML and CSS.	using HTML tags (67 Hrs.)	(17 Hrs)
Professional Knowledge - 17 Hrs	(Mapped NOS: SSC/N0503, SSC/N0501)	<ul> <li>Practice HTML (46 Hrs)</li> <li>Practice with basic HTML elements (e.g. head, title, body), tag and attributes.</li> <li>Design simple web page with text, paragraph and line break using HTML tags</li> <li>Format text, change background colour and insert pictures in web page</li> <li>Design simple web page with tables and lists.</li> </ul>	<ul> <li>Concepts of Static and Dynamic Web pages.</li> <li>Introduction to HTML and various tags in HTML.</li> <li>Concepts of different controls used in Web Pages.</li> <li>Concepts of CSS and applying CSS to HTML.</li> <li>Introduction to open source CMS</li> </ul>



		<ul> <li>Use marquees, hyperlinks and mail to link in designing web pages</li> <li>Create frames, add style and design layout.</li> <li>Display a web page within a web page using iframes.</li> <li>Insert text, check and combo box in web page.</li> <li>Design web page using password field, submit button</li> <li>Reset button and radio button etc.</li> <li>Design a web page adding flash file, audio and video files.</li> <li>Design web page with forms and form controls using HTML tags</li> <li>114. Create simple static web pages using CSS (21 Hrs)</li> <li>CSS syntax, Adding colors, fonts, backgrounds, images borders, text alignment, text transformation, Lists etc.</li> <li>3 types of CSS</li> <li>Adding a Navigation Bars(vertical/horizontal bars)</li> <li>CSS drop downs &amp; Forms</li> <li>CSS counters and website layout, Multiple backgrounds &amp; Putting the stylesheet in a separate file</li> <li>CSS Animations &amp; CSS Buttons</li> </ul>	viz, Joomla, Word press etc. and Web authoring tools viz. Kompozer, WordPress, Front Page etc.
Professional Skill - 173	Develop web pages using JavaScript.	JavaScript (173 Hrs) Embed JavaScript in HTML Pages	Introduction to JavaScript (35 Hrs)
Hrs;		(127 Hrs)	• Introduction to
Drofossissal	(Mapped NOS:	115. Practicing the JavaScript in	Programming and
Professional Knowledge -	SSC/N0503, SSC/N0501)	creating dynamic HTML pages. (53 Hrs)	Scripting Languages.
35 Hrs	555,115501,	116. Embed JavaScript in HTML to	• Introduction to
		Display Information in Web	JavaScript and its
		pages. (31 Hrs)	application for the web.

117. Use error handling techniques in JavaScript. (11 Hrs)  118. Use objects and classes in JavaScript. (31 Hrs)  119. Describe Animation and Multimedia using JavaScript. (1 Hr)  • Introduct Web Se their feat JavaScript Data Variables Constants	rvers and
Create a dynamic website using an open-source tool (40 Hrs)  120. Develop dynamic HTML pages using JavaScript.  Deploy a simple web project (6 Hrs)  121. Deploy web project using IIS.  121. Deploy web project using IIS.  Program Statemen loops in J Arrays in — conce and usage The String in Introduct String, Date.  Introduct Functions JavaScrip Built in functions JavaScrip Built in functions Conversion Conversion between types. Arithmeti Comparis Operator JavaScrip Operator JavaScrip Operator JavaScrip Operator JavaScrip Operator JavaScrip Date. Introduct String, I Date. Introduct Functions JavaScrip Built in functions Concepts boxes in J Introduct Concepts Conc	t Basics — types, and on data ic, on, Logical s in t. ce. Control ats and avaScript pts, types e. g data type JavaScript. ion to Wath and ion to s in t. JavaScript overview. of Pop Up lavaScript. ion to the at Object of using n and
Animatio	n and
multimed Java Scrip	lia files in ot.
Professional Create workbooks Data Visualization or analysis using Advanced Exce	
, ,	
Skill – 73 Hrs with advanced Excel – (73 Hrs) Concepts - The	eory- (1/
formulas, macros, Create advanced formulas and Hrs)	
charts, pivot tables macros (24 Hrs)	

Professional	and demonstrate	122 Create and modify simple	a NAC aveal revision
		122. Create and modify simple	MS excel revision
Knowledge -	ability to use Power	macros (6 Hrs)	(row, columns,
17 Hrs.	tools. (NOS:	123. Perform form controls and	basic formatting,
	SSC/N9402)	create simple data entry form	insert menu, Print
		with macros. (6 Hrs)	setup, etc. ) and
		124. Look up data by using	Look up
		functions. (6 Hrs)	introduction and
		125. Use advanced date	functions
		functions.(6 Hrs)	Types of references
		Manage advanced charts and tables	and cell naming
		(21 hrs)	Excel Linkage
		126. Create and modify advanced	Custom Format and
		charts. (10 Hrs)	Excel Protection
		127. Create and modify	
		,	Tips and tricks
		PivotTables. (11 Hrs)	Pivot table and
		Use Power Query and Power BI (24	Pivot chart
		Hrs)	<ul> <li>Conditional</li> </ul>
		128. Create a Power Query, Power	formatting
		Query Function. Invoking the	<ul> <li>Advanced Graphs</li> </ul>
		Power Query function and	Power Queries
		combining queries. Organize	
		the workbook queries (12 Hrs)	
		129. Use Power BI for simple data	
		visualizations. (12 Hrs)	
		, ,	
		Make a dashboard in Excel (4 Hrs)	
Professional	Browse, select, and	, , ,	e-Commerce (10 Hrs)
Professional Skill - 25hrs;	Browse, select, and transact using E-	Make a dashboard in Excel (4 Hrs)	e-Commerce (10 Hrs)  • Introduction to E
		Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to	•
	transact using E-	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5	Introduction to E     Commerce and
Skill - 25hrs; Professional	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce	<ul> <li>Introduction to E         Commerce and advantages.     </li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce	Make a dashboard in Excel (4 Hrs) Browse e-Commerce sites to identify products & services (6.5 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on</li> </ul>
Skill - 25hrs; Professional	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)  134. Add products to an	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)  134. Add products to an ecommerce website. (4 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)  134. Add products to an ecommerce website. (4 Hrs)  135. Practice order processing. (3	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)  134. Add products to an ecommerce website. (4 Hrs)  135. Practice order processing. (3 Hrs)	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>
Skill - 25hrs; Professional Knowledge -	transact using E- commerce websites(NOS:	Make a dashboard in Excel (4 Hrs)  Browse e-Commerce sites to identify products & services (6.5 Hrs)  130. Demonstrate e-Commerce sites. (1.5 Hrs)  131. List features of e-commerce sites. (2 Hrs)  132. Use e-commerce sites to source an item. (3 Hrs)  Shop online (4.5 Hrs)  133. Undertake transactions on an e-commerce site. (4.5 Hrs)  Manage e-commerce operations (14 Hrs)  134. Add products to an ecommerce website. (4 Hrs)  135. Practice order processing. (3	<ul> <li>Introduction to E         Commerce and         advantages.</li> <li>Building business on         the net.</li> <li>Payment and Order         Processing,         Authorization,         Chargeback and         other payment         methods.</li> <li>Security issues and</li> </ul>



		137. Identify common security	
Professional Skill - 20 Hrs Professional Knowledge - 10 Hrs.	Secure information from Internet by using cyber security concept. (NOS: SSC/N9404)	issues. (3.5 Hrs )  138. Protect information, computers and networks from viruses, spyware and other malicious code (19 Hrs)  • Explain Cyber security (2 Hrs)  • Secure computers & the network (5.5 Hrs)  • Reduce cyber security threats (2 Hrs)  • Secure a Wi-Fi Network (4 Hrs)  • Use Anti-Virus software (3 Hrs)  • Perform back-ups of files, data & information (2.5 Hrs)  139. Explain compliance with IT Act (1 Hr)  • Identify steps for information privacy. (0.5 Hrs)  • Identify common cybercrimes and penalties applicable. (0.5 Hrs)	Cyber Security (10 Hrs)  Overview of Information Security, SSL, HTTPS, Security threats, information Security vulnerability and Risk management.  Introduction to Directory Services, Access Control, Security, Privacy protection, Audit and Security.  Introduction to IT Act and penalties for cybercrimes.
Professional Skill –25 Hrs; Professional Knowledge 15 Hrs.	Explain Cloud concepts & services and Describe Application Development Life Cycle. (NOS: SSC/N9405)	Cloud Computing (15 Hrs) Working with Cloud Services (12 Hrs)  140. Practice with laaS using free cloud services. (4 Hrs)  141. Practice with PaaS using free cloud services. (4 Hrs)  142. Practice with SaaS using free cloud services. (4 Hrs)  Web hosting in Cloud (3 Hrs)  143. Host a website in a free cloud. (3 Hrs)  Develop an application and perform the Application Development Life Cycle (10 Hrs)  144. Identify Phases of the Application Development Life Cycle. (5 Hrs)  145. Describe Roles in each of the phases of Application	Introduction to Cloud Computing (12 Hrs)  Benefits of cloud services, different categories.  Resources available in cloud.  Explain the Application Development Life Cycle (3 Hrs)  Identify Phases of the Application Development Life Cycle.  Describe Roles in each of phases of the Application Development Life Cycle.

Development Life Cycle.	(5
Hrs)	

## To be selected either "Programming in Python" or "Programming in Java" as Elective Module for COPA.

COPA - E	Elective Module -	- I Prograi	mming in Python
Professional Skill - 70 Hrs; Professional Knowledge - 30 Hrs.	Write programs using Python language. ( NOS: SSC/N9406)	Programming language (Python) Use Python from command line (7 Hrs)  1. Install, set up the environment & run Python. (3 Hrs) 2. Use Command Line and IDE to create and execute a python program. (4 Hrs) Perform Operations using Data Types and Operators (15 Hrs) 3. Write and test a python program to demonstrate print statement, comments,	Programming language (Python) (30 Hrs)  Introduction to Python History  Features, Setting up path Basic Syntax, Comments, Variable  Different Data Types  Casting, string, Boolean  Python Operators  Conditional
		different types of variables. (5 Hrs)  4. Write and test a python program to perform data and data type operations, string operations, date, input and output, output formatting and operators. (5 Hrs)  5. Determine the sequence of execution based on operator precedence. (5 Hrs)	<ul> <li>Statements</li> <li>Looping</li> <li>Control Statements, String         Manipulation, Lists,         Tuple, sets</li> <li>Dictionaries</li> <li>Arrays</li> <li>Iterators, modules,         dates, math,</li> </ul>
		Control Flow with Decisions and	<ul> <li>Modules, Input and</li> </ul>
		Loops (20hrs)	Output.
		6. Construct and analyze code segments that use branching statements. (10 Hrs)	
		7. Construct and analyze code segments that perform iteration. (10 Hrs)	
		Document and Structure Code (18 Hrs)	

8. Document code segments using comments and documentation strings. (3 Hrs)  9. Construct and analyze code segments that include List comprehensions, tuple, set and Dictionary comprehensions. (16 Hrs)	
Perform Operations Using Modules and Tools (10 Hrs)  10. Perform basic operations using built-in modules. (5 Hrs)  11. Solve complex computing problems by using built-in modules. (5 Hrs)	

COPA - I	COPA - Elective Module – II Programming in JAVA		
Professional Skill - 70 Hrs;	Writing programs using JAVA. (SSC/N9407)	Object Oriented Programming and JAVA Language (15 Hrs)  1. Installing JAVA.  2. Setting the Class path.	<ul><li>Explain the following:</li><li>Object Oriented         Programming with Core         Java     </li></ul>
Professional Knowledge - 30 Hrs.		3. Writing and Executing a simple JAVA Program to display "Hello".	<ul><li>Java Programming features</li><li>JVM, Byte codes and Class path</li></ul>
		Demonstrate writing JAVA programs:  4. Use of various data types in JAVA.  5. Use of various operators in JAVA.  6. Create and use of Local, Instance and Class variables.  7. Read text from the keyboard using scanner class read text from the keyboard using console class.	<ul> <li>Java Program         Development</li> <li>Compilation and         Execution of JAVA         programs</li> <li>Basic JAVA language         elements – keywords,         comments, data types         and variables.</li> <li>JAVA Arithmetic,         Assignment,         Relational, Logical,         Increment /</li> </ul>



	Decrement operators and expressions.  JAVA String Operators  JAVA Input and Output streams, System in, System out.  Input using Scanner class and Console class
JAVA Program Flow Control (20	methods. (10Hrs.)  Explain the following:
Hrs)  Demonstrate writing JAVA programs:  8. Use of the if and if else statements.  9. Use of the Switch statement.  10. Use of the Do While and while – do loops.  11. Use of the For Loop.  12. Use of the Break and Continue Keywords.  13. Use of the JAVA Numbers	<ul> <li>Decision making and flow control using ifthen, if then else, nested if, switch case and the conditional ternary operators in JAVA.</li> <li>Loop control flow using while – do, do – while loops, for loop, using the break, continue statements.</li> <li>Terminating the</li> </ul>
Class methods.  14. Use of the JAVA Character Class methods.  15. Use of the JAVA String Class methods.	JAVA program.  JAVA Number,  Character and String  Classes.

Arrays in JAVA. (6Hrs.)

16. Create and use of arrays.



JAVA Classes, Overloading and
Inheritance (20 Hrs)

Demonstrate writing JAVA programs:

- 17. Create and use of simple classes, objects and methods in JAVA.
- 18. Pass data and Objects to Methods.
- 19. Return data and Objects from Methods.
- 20. use of constructors in JAVA.
- 21. Create and use of
  Overloaded methods in
  JAVA.
- 22. Override methods in JAVA.
- 23. Create and use of Super class, Sub class in JAVA.

Explain the following:

- JAVA Objects, Classes and Methods.
- Passing data and objects as parameters to methods.
- Method Overloading.
- Constructors and Overloaded constructors.
- Inheritance in JAVA.
- Method Overriding in JAVA. (8Hrs.)

### Abstract Classes and Interfaces in JAVA (15 Hrs)

Demonstrate writing JAVA programs:

- 24. Create and use virtual methods.
- 25. Create abstract classes and methods.
- 26. Create interfaces in JAVA.
- 27. Override methods in JAVA.
- 28. Create and implement an interface.
- 29. Extend interfaces in JAVA.
- 30. Create and use a package in JAVA.

Explain the following:

- Concept of Virtual methods.
- Concept of Abstract classes and methods
- Features of Abstract Classes
- JAVA Interfaces and their advantages
- Method Overriding in JAVA
- Polymorphism in JAVA
- Creating, implementing and extending interfaces
- Creating and using Packages in JAVA. (6Hrs.)

#### **Computer Operator and Programming Assistant**

	Troubleshooting Java issues	
	Download and Install Java, Check	
	and Verify Java Configurations, Test	
	Java, Remove Old Versions of	
	Java, Find Java version, Always	
	redirected to the java.com	
	download page.	

#### **Industrial Visit/Project work**

#### **Broad Area:**

- a) Create and host a web site of at least 6 web pages using JavaScript & CSS containing interactive objects, functions etc.
- b) Create a project with Excel on Payroll Systems.
- c) Create a database with MySQL on Library management system.
- d) Create project in Python/Java programming language.

#### **SYLLABUS FOR CORE SKILLS**

1. Employability Skills (Common for all CTS 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 <a href="www.bharatskills.gov.in/">www.bharatskills.gov.in/</a> dgt.gov.in



	LIST OF TOOLS & EQUIPMENT			
	COMPUTER OPERATOR AND PROGRAMMING ASSISTANT (for Batch of 24 Candidates)			
S No.	S No. Name of the Tools and Equipment Specification			
A. Train	A. Trainees Tools/ Equipment			
1.	Desktop Computer	CPU: 32/64 Bit, 7 <sup>th</sup> Generation or higher, i3 or latest processor, Speed: 3 GHz or Higher. RAM: 8 GB or higher, 1TB HDD/SDD, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (as available in the market). Or All in one PC Licensed Operating System and Antivirus compatible with trade related software.	24 Nos.	
2.	Laptop	4 <sup>th</sup> Gen Ci5 or higher Processor, 4GB RAM, 1TB Hard Disk, Win8/latest Preloaded Licensed OS, 2GB Graphics Card, DVD Writer, Standard Ports and Connectors.	01 No.	
3.	Wi–Fi Router	With Wireless Connectivity	01 No.	
4.	Switch	24 Port	02 Nos.	
5.	Structured cabling in Lab	To enable working with Wired Networks for Practical	As required	
6.	Internet Connectivity	Broadband connection with min. 2 Mbps speed/Optical Fiber	As required	
7.	Registered Domain	At least 100 MB Web Space	As required	
8.	All in One printer	A4 size	01 No.	
9.	Digital Web Cam	High Resolution (3.1 Megapixel or higher)	04 Nos.	
10.	DLP Projector with Screen/Multimedia Projector with screen/Smart Interactive Board/Smart TV		01 No.	
11.	Online UPS	5 KVA	01 No.	
12.	Crimping Tool	RJ-45	05 Nos.	
13.	Network Rack	4U for 24 ports	02 Nos.	
14.	Digital Multimeters	3.5-digit handheld type.	04 Nos.	
15.	Screwdriver Set	Standard	04 Sets	
16.	Mini Dongle for Bluetooth devices Connection	USB	04 Nos.	
17.	Headphone &mic. set	Wired	05 Nos.	

18.	Sound System	2:1	01 No.
19.	External Hard Disk	1 TB	02 Nos.
20.	Patch Panel	24 Port	02 Nos.
21.	LAN Tester	UTP cat5 cable tester (RJ 45)	05 Nos.
22.	Punching Tool	for punching RJ 45 socket with cat 5 cable	05 Nos.
B. Soft	ware		
23.	MS Office	2010 (Academic) or the latest version	25 Licenses
		available at the time of procurement	
24.	Antivirus for – clients / workstations in profile	As required	25 Licenses
25.	Open Office or equivalent	Latest version	Open-source
			software
26.	Python / Java JDK	Latest Version	Open-source
			software
27.	GIMP or equivalent	Latest version	Open-source
			software
28.	LINUX OS	Latest version	Open-source
			software
29.	E Commerce Simulation	Latest version	Open-source
	Software		software
30.	Web Server	HTTP Web server / XAMPP or any other	Open-source
		similar server	software
31.	MySQL	Latest version	Open-source
			software
C. List	Of Other Items/Furniture		
32.	Chair and table for the	As required	01 each (for
	instructor		classroom &
			laboratory)
33.	Dual Desk or Chair and Tables for Trainees	As required	12 / 24 Nos.
34.	Computer table/Work	As required	For 24
	benches		Computers
35.	Operators chair	As required	24 Nos.
36.	Air conditioner	As required	As required
37.	White Board	As required	01 No.
38.	Almirah	As required	01 No.
39.	Fire Extinguisher	Arrange all proper NOCs and equipments from Municipal/Competent authorities.	•

#### **ABBREVIATIONS**

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



