7. TRADE SYLLABUS

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 150 Hrs; Professional Knowledge 30 Hrs	Install and setup operating system and related software in a computer following safety precautions.	 Safe working practices Visit COPA Lab. of the institutes and locate the electrical connections with computer system setup. (6hrs) Identifying safety symbols and hazard identification. (4Hrs) Practice safe methods of fire fighting in case of electrical fire. (4hrs) Use of fire extinguishers. (4Hrs) Use of fire omputer peripherals and internal components of a disassembled desktop computer. (6 Hrs) Assemble components of desktop computer. (6 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. Concepts of Hardware and Software. Function of motherboard components and various processors. Various Input/ Output devices in use and their features. (06 hrs) 		
		Using Windows Operating System	Introduction Windows Operating System		
		 7. Practice on Windows interface and navigating windows. (7Hrs) 8. Practice on managing files and folders using removable drives. (5Hrs) 9. Customize the desktop 	 Introduction to operating System Main features of Windows OS Concept of various shortcut commands. (06 hrs) 		



ter Operator and Programming Assi	stant	
ter Operator and Programming Assis	settings and manage user accounts. (5Hrs) 10. View system properties and control panel details. (5Hrs) 11. Work with keyboard shortcut commands. (5Hrs) 12. Print and scan document using different commands. (3 Hrs) Computer basics and Software Installation 13. View the BIOS settings and their modifications. (3 Hrs)	Computer basics and Software Installation Introduction to the booting process.
	 14. Install Windows operating system. (5 Hrs) 15. Format hard disk and create partition. (3 Hrs) 16. Identify and rectify common hardware and software issues during OS installation. (4 Hrs) 17. Install necessary application software for Windows i.e. Office Package, PDF Reader, Media Player etc. (5 Hrs) 	 Introduction to various types of memories and their features. Basic Hardware and software issues and their solutions. Usage of Application software and Antivirus. (06 hrs)
	18. Configure Bluetooth and wifi settings. (3 Hrs) 19. Install Drivers for printer, scanner, webcam and DVD etc. (4 Hrs) 20. Burn data, video and audio files on CD/DVD using application software. (3 Hrs)	
	DOS Command Line Interface	Introduction to DOS
	& Linux Operating Systems	Command Line Interface &
	21. Use basic DOS commands	Linux Operating Systems
	for directory listing. (10 Hrs) 22. Manage files and folders using DOS commands. (6	 Introduction to basic DOS Internal and External Commands.
	1 11 \	

Introduction

to Open

Hrs)

		 23. Install Linux operating system. (6 Hrs) 24. Install necessary application software for Linux i.e. Office Package, PDF Reader, Media Player etc. (6 Hrs) 25. Use Basic Linux commands for directory listing, file and folder management, password etc. (10 Hrs) 26. Use the Linux graphical user interface for file and folder management, exploring the system etc. (10 Hrs) 27. Customize desktop settings and manage user accounts 	Source Software. Introduction to Linux Operating System features, structure, files and processes. Basic Linux commands. (12 hrs)
		 25. Use Basic Linux commands for directory listing, file and folder management, password etc. (10 Hrs) 26. Use the Linux graphical user interface for file and folder management, exploring the system etc. (10 Hrs) 27. Customize desktop settings and manage user accounts in Linux. (6 Hrs) 	
		28. View system properties and manage system setting in Linux. (6 Hrs)	
Professional	Create, format and	Using Word Processing	Word Processing Software
Skill 90 Hrs; Professional Knowledge 18 Hrs	edit document using word processing application software.	 Software 29. Open MS Word and familiarise with basic word components. (3 Hrs) 30. Practice creating, saving and renaming of word documents. (3 Hrs) 31. Edit document using basic formatting tools. (8 Hrs) 32. Practice Inserting and formatting tables and other objects. (12 Hrs) 33. Work with Page layout settings and printing documents. (6 Hrs) 34. Use templates, autocorrect tools, and record and execute a macro. (6 Hrs) 35. Use Mail merge tool. Use 	 Introduction to the various applications in MS office. Introduction to Word features, Office button, toolbars. Creating, saving and formatting and printing documents using Word. Working with objects, macro, mail merge, templates and other tools in Word. (18 hrs)



		conditional Mail Merge, External Data Source. Practice Letters, Label & Envelop printing using Mail Merge. (10 Hrs) 36. Use Table of Context, Indexing, Hyperlink, Bookmark, Comment, equation, symbols, citation, cross-reference, footnote, translate, synonyms, thesaurus, spell check &grammar, compare etc. (6 Hrs) 37. Practice Typing using open source typing tutor. (24 Hrs) 38. Practice of using shortcut keys and use Open Office as word processor. (12 Hrs)	
Professional	Create, format, edit	Using Spread Sheet	Spread Sheet Application
Skill 90 Hrs;	and develop a workbook by using	Application 39. Open MS Excel and	Introduction to Excel
Professional	spreadsheet	39. Open MS Excel and familiarise with basic	features and Data Types.Cell referencing and
Knowledge	application	application components. (4	linking Sheets.
18 Hrs	software.	Hrs)	9
		,	 Introduction to various
		40. Practice creating, saving and formatting excel spread	functions in all categories of Excel.
		40. Practice creating, saving and formatting excel spread sheets. (9 Hrs)	functions in all categories of Excel. • Concepts of sorting,
		40. Practice creating, saving and formatting excel spread sheets. (9 Hrs)41. Use absolute and relative	functions in all categories of Excel. Concepts of sorting, filtering and validating
		40. Practice creating, saving and formatting excel spread sheets. (9 Hrs)	functions in all categories of Excel. Concepts of sorting, filtering and validating data.
		40. Practice creating, saving and formatting excel spread sheets. (9 Hrs)41. Use absolute and relative referencing, linking sheets,	functions in all categories of Excel. Concepts of sorting, filtering and validating
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of all major categories i.e. 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using charts, data tables, pivot tables, goal seek and scenarios.
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of all major categories i.e. Financial, Logical, Text, date 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using charts, data tables, pivot tables, goal seek and
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of all major categories i.e. 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using charts, data tables, pivot tables, goal seek and scenarios.
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of all major categories i.e. Financial, Logical, Text, date & time, Lookup, Math, 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using charts, data tables, pivot tables, goal seek and scenarios.
		 40. Practice creating, saving and formatting excel spread sheets. (9 Hrs) 41. Use absolute and relative referencing, linking sheets, conditional formatting etc. (9 Hrs) 42. Practice Excel functions of all major categories i.e. Financial, Logical, Text, date & time, Lookup, Math, Statistical etc. (12 Hrs) 	functions in all categories of Excel. Concepts of sorting, filtering and validating data. Analyzing data using charts, data tables, pivot tables, goal seek and scenarios.

		 44. Create and format various static and dynamic charts. (10 Hrs) 45. Practice Importing & exporting excel data. (4 Hrs) 46. Perform data analysis using "what if" tools and Pivot Table and record and execute a macro. (10 Hrs) 47. Modify Excel page setup and printing and use open office as Spreadsheet application. (4 Hrs) 48. Execute simple projects using Excel & Word. (20 Hrs) 	
Professional	Create and	,	Image editing Duescutetions
Skill 60 Hrs;	customize slides for	Image editing and creating Presentations	Image editing, PresentationsIntroduction to Open
Skill ou mis,	presentation.	49. Use Windows Paint or	• Introduction to Open Office.
Professional Knowledge 12 Hrs	presentation.	image editing software like Open Office Draw, GIMP, Irfan View or a similar tool. (6 Hrs) 50. Perform Image editing using open source applications. (12 Hrs) 51. Open power point presentation and familiarise with basic application components. (6 Hrs) 52. Create Slide shows, Insert picture and theme. (6 Hrs) 53. Add new slide, format text, link with word and excel documents. (5 Hrs) 54. Practice animating slide transitions and objects. (4 Hrs) 55. Create slide shows by inserting audio & video and	 Introduction to the properties and editing of images. Introduction to different formats of images and their uses. Introduction to Power Point and its advantages. Creating Slide Shows. Fine tuning the presentation and good presentation technique. (12 hrs)

Industrial Training Institute	
Computer Operator a	n

Professional Skill 60 Hrs;	Create and manage database file by using MS Access.	synchronise with presentation. (6 Hrs) 56. Modify slide page setup and print the slides. (3 Hrs) 57. Create a simple presentation project using open office. (12 Hrs) Database Management with MS Access 58. Create database and design	Database Management Systems • Concepts of Data and
Professional Knowledge 12 Hrs		a simple tables in Access. (6 Hrs) 59. Practice enforcing integrity constraints and modify properties of tables and fields. (6 Hrs) 60. Create relationships and join tables. (6 Hrs) 61. Create and format Forms. (6 Hrs) 62. Create simple queries with various criteria and calculations. (12 Hrs) 63. Create Simple update, append, make table, delete and crosstab queries. (9 Hrs) 64. Modify form design with controls, macros and events. (6 Hrs) 65. Import and export data to and from Access and create and format various types of reports. (6 Hrs) 66. Compress and Encrypt databases. (3 Hrs)	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 various types of Queries and their uses. Designing Access Reports and Forms. Introduction to macros, designer objects controls, their properties and behaviour. (12 hrs)
Professional	Install, setup/	Configuring and using	Networking Concepts
Skill 90 Hrs;	configure, troubleshoot and	Network 67. View Network connections.	 Introduction to Computer Networks,
Professional	secure computer	(3 Hrs)	Necessity and

Industrial Training Institute Computer Operator and Programming Assistant

Vnovelodas	notwork including	69 Connect a committee to	Advantages
Knowledge 18 Hrs	network including Internet.	68. Connect a computer to a network and share Devices i.e. Printers, files, folders and drives. (6 Hrs) 69. 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. (6 Hrs) 70. Practice IP Addressing and Subnet masking for IPV4/ IPV6 and pinging to test networks. (6 Hrs) 71. Configure Hub and Switch. (6 Hrs) 72. Set up and configure wired and wireless LAN in a Computer Lab within at least three computers. Use patch panel & I/O Box for wired LAN and installing & configuring Internet connection in a single PC and in a LAN. (12 Hrs) 73. Set up a proxy server/ DHCP Server with firewall. (9 Hrs) 74. Set up video conferencing using open source software. (6 Hrs) 75. Use various tools (by open source /free) for network troubleshooting, maintenance and security for both Wired and Wireless(6 Hrs)	Advantages. Client Server and peer to Peer networking concepts. Concept of Proxy Server and proxy firewall server. Concept of DHCP Server. Network topologies. Introduction to LAN, WAN and MAN. Network components, viz. Modem, Hub, Switch, Router, Bridge, Gateway etc. Network Cables, Wireless networks and Blue Tooth technology. Concept of ISO - OSI 7 Layer Model. Overview of various Network protocols Viz. TCP/IP, FTP, Telnet etc. Concept of Logical and Physical Addresses, Subnetting and Classes of Networks. (12 hrs)
		Using Internet	Internet Concepts
		76. Browse the Internet for	 Introduction to www,
		information (use at least 3	Concept of Internet, Web
		miorination (ase at least 5	concept of internet, web

		popular browsers). (3 Hrs) 77. Create and use e-mail for communication with attachment, priority setting, address book. (3 Hrs) 78. Communicate with text, video chatting and social networking sites. (6 Hrs) 79. Use online dictionary, translation software, storage space, share files with e-mail links, download manager, download & upload YouTube files, google map & earth etc. Update windows & other software. (6 Hrs) 80. Configure Outlook, mail service in mobile phones. Use tools like Skype, Google+ etc. (6 Hrs) 81. Browser setting for Bookmark, cookies, favourites and pop ups, default website, trusted site, restricted site, content, history and advanced setup. (6 Hrs)	Browsers, internet servers and search engines. Concepts of Domain naming Systems and E mail communication. Introduction to video chatting tools and Social Networking concepts. (06 hrs)
Professional	Develop static web	Designing Static Web Pages	Web Design Concepts
Skill 90 Hrs; Professional Knowledge 18 Hrs	pages using HTML.	 82. Practice with basic HTML elements (e.g. head, title, body), tag and attributes. (3 Hrs) 83. Design simple web page with text, paragraph and line break using HTML tags. (5 Hrs) 84. Format text, change background colour and insert pictures in web page. 	 Concepts of Static and Dynamic Web pages. Introduction to HTML and various tags in HTML. Concepts of different controls used in Web Pages. Concepts of CSS and applying CSS to HTML. Introduction to open

ter Operator an	d Programming Assist	ant	
		(6 Hrs) 85. Design simple web page with tables and lists. (6 Hrs) 86. Use marquees, hyperlinks and mailto link in designing web pages. (6 Hrs) 87. Create frames, add style and design layout. (10 Hrs) 88. Insert text box, check box and combo box in web page. (6 Hrs) 89. Design web page using password field, submit button, reset button and radio button etc. (6 Hrs) 90. Design a web page adding flash file, audio and video files. (10 Hrs) 91. Design web page with forms and form controls using HTML tags. (8 Hrs) 92. Create web page using Cascading Style Sheet (CSS). (12 Hrs) 93. Use WYSIWYG (Kompozer) web design tools to design and edit web pages with various styles. (12 Hrs)	source CMS viz, Joomla, Word press etc. and Web authoring tools viz. Kompozer, Front Page etc. Concept of good web page designing techniques. (18 hrs)
Professional	Develop web pages	JavaScript & creating Web	Introduction to JavaScript
Skill 210 Hrs;	using JavaScript.	page	• Introduction to
		94. Practice with basic	Programming and
Professional		elements of JavaScript. (12	Scripting Languages.
Knowledge		Hrs)	• Introduction to
42 Hrs		95. Embed JavaScript in HTML	JavaScript and its
		to display information in	application for the web.
		web pages, documentation	• Introduction to Web
		and formatting of HTML	Servers and their
		source code. (18 Hrs)	features.
		96. Use JavaScript Variables,	• JavaScript Basics – Data
		Data types, Constants and	types, Variables,



	0	perators. (18 Hrs)	Constants and
		se Control statements and	Conversion between data
		oops in JavaScript. (18 Hrs)	types.
		ractice with switch case,	 Arithmetic, Comparison
	lc	oop controls and Errors in	Logical Operators ir
		avaScript. (18 Hrs)	JavaScript. Operator
		ractice with Arrays in	precedence.
		avaScript page. (12 Hrs)	 Program Contro
		Practice with functions in	Statements and loops in
		JavaScript web page. (18	JavaScript.
		Hrs)	 Arrays in JavaScript -
	101.	Practice with String, Math	concepts, types and
		and Date functions in	usage.
		JavaScript. (24 Hrs)	 The String data type in
	102.	Use online tool or open	JavaScript. Introduction
		source software to	to String, Math and Date.
		develop and edit web	 Introduction to Functions
		pages containing Titles,	in JavaScript.
		different font sizes and	Built in JavaScript
		colours, frames, lists,	functions overview.
		tables, images, image	 Concepts of Pop Up
		map, controls, CSS, forms,	boxes in JavaScript.
		hyperlinks etc., use web	• Introduction to the
		template to create a web	Document Object Model.
		page of various styles. (36	
		Hrs)	·
	103.	Develop a simple web	Animation and multimedia files in Java
		project using HTML,	
		JavaScript and host it in IIS	Script.
		and a registered domain.	(42 hrs)
		(36 Hrs)	
Professional Develo	op simple Prog	ramming with VBA	Introduction to VBA
Skill 210 Hrs; spread	sheets by 104.	Practice with basic	Features and Applications.
embed	dding VBA.	functions of VBA Editor.(3	• Introduction to VBA
Professional		Hrs)	features and
Knowledge	105.	Use form controls like	applications.
42 Hrs		buttons, Check boxes,	 Properties, events and
		Labels, Combo Box, Group	methods associated with
		Box, List Box, Option	the Button, Check Box
		Button, Scroll Bar and	



Spin button. (10 Hrs)	
Modify object prop	_

- 106. Modify object properties in VBA program. (6 Hrs)
- 107. Write simple programs involving VBA Data types, Variables, Operators and Constants. (16 Hrs)
- 108. Create Message boxes and Input boxes in VBA. (6 Hrs)
- 109. Work with conditional statements like if, Else-if, and Select. (10 Hrs)
- 110. Practice with Loop, Loop Control and Case statements in VBA. (13 Hrs)
- 111. Create and Manipulate Arrays in VBA. (10 Hrs)
- 112. Practice with string variables in VBA programming. (10 Hrs)
- 113. Write programs involving Mathematical,Conversion, Date and String Functions in VBA. (16 Hrs)
- 114. Create Functions,
 Procedures, Passing
 Parameters and Using
 Returned Data. (12 Hrs)
- 115. Practice with built in functions in VBA programs. (12 Hrs)
- 116. Create and edit macros. (12 Hrs)
- 117. Write code to work with Excel in VBA forms. (12 Hrs)
- 118. Practice with methods

- Box, Option Button, List Box, Scroll Bar and Spin button controls.
- VBA Data types, Variables and Constants.
- Operators in VBA and operator precedence.
- Mathematical Expressions in VBA.
- Introduction to Arrays in VBA.
- Introduction to Strings in VBA.
- Conditional processing in VBA, using the IF, Else-if, Select Case Statements.
- Introduction to Loops in VBA.
- VBA message boxes and input boxes.
- Introduction to Creating functions and Procedures in VBA.
- Using the built in functions.
- Introduction to Object
 Oriented Programming
 Concepts. Concepts of
 Classes, Objects,
 Properties and Methods.
- The user forms and control in Excel VBA.
- Introduction to Debugging Techniques. (42 hrs)



		and events in VBA
		Programming. (20 Hrs)
		119. Debug, Step through
		code, Breakpoints, find
		and fix errors while
		debugging. (18 Hrs)
		120. Develop a simple project
		involving MS excel and
		VBA. (26 Hrs)
Professional	Maintain accounts	Using Accounting Software Using Accounting Software
Skill 90 Hrs;	using accounting	121. Practice Basic accounting • Basics of Accounting,
,	software.	with tally interface. (08 Golden Rules of
Professional		Hrs) Accounting, Voucher
Knowledge		122. Create Company, Account Entry, Ledger Posting,
18 Hrs		and Voucher entry in Final Accounts
		Tally. (08 Hrs) Preparation.
		123. Generate reports for Cash Book. Ratio
		7 Analysis of VAT, Cash
		. /10 !!)
		management. (10 Hrs) Accounting.
		125. Create and manage Introduction to Tally,
		budgeting systems. (08 features and Advantages.
		Hrs) • Implementing accounts
		126. Create Scenario and in Tally.
		Variance Analysis. (6 Hrs) • Double entry system of
		127. Use Tally for Costing, book keeping.
		Ratio Analysis, Cash flow • Budgeting Systems,
		and Funds flow Scenario management
		statements. (08 Hrs) and Variance Analysis.
		128. Analyze and Manage Costing Systems,
		Inventory control. (10 Hrs) Concepts of Ratios,
		129. Perform Point of Sales and Analysis of financial
		Taxation (VAT, Excise, statements.
		Service Tax). (6 Hrs) • Inventory Basics, POS
		130. Perform System Invoicing, TDS, TCS, FBT,
		Administration and use VAT & Service Tax.
		other Utilities. (6 Hrs) • Tally Interface in
		131. Create users, take Backup

Industrial Training Institute Computer Operator and Programming Assistant

		& Restore of Company. (6 Hrs) 132. Use Multilingual Functionality in Tally. (6 Hrs)	Different Languages. (18 hrs)
Professional	Browse, select and	E Commerce	E Commerce Concepts
Skill 30 Hrs; Professional Knowledge 06 Hrs	transact using E-commerce websites	133. Browse E-commerce websites viz. ebay, Amazon, flipkart, OLX, quikr etc. and prepare comparative statement of the main features of these sites. (8 Hrs) 134. Upload products for selling in E-Commerce Sites and make online purchase from E Commerce sites.(14 Hrs) 135. Manage security issues in	 Introduction to E-Commerce and advantages. Building business on the net. Payment and Order Processing, Authorization, Chargeback and other payment methods. Security issues and payment gateways.
		E-Commerce and payment operations. (8 Hrs)	(06 hrs)
Professional Skill 30 Hrs; Professional Knowledge 06 Hrs	Secure information from Internet by using cyber security concept.	Cyber Security: 136. Protect information, computers and networks from viruses, spyware and other malicious code. (3 Hrs) 137. Provide firewall security for Internet connection and Network System. (6 Hrs) 138. Protect the computer against various internet threats. (3 Hrs) 139. Make backup copies of important file, data and information. (3 Hrs) 140. Secure your Wi-Fi	 Cyber Security: 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 cyber crimes. (06 hrs)

Computer Operator and Programming Assistant

WEP, WPA-PSK, WPA2-	
PSK, SSID, MAC address	
filtering. Create individual	
user accounts for each	
member. (9 Hrs)	
141.Limit member access to	
data and information, and	
restrict authority to install	
unnecessary downloads.	
(6 Hrs)	

Industrial Visit/Project work

Broad Area:

- a) Create and host a web site of at least 6 web pages using JavaScript containing interactive objects, functions etc.
- b) Create a project with Excel & VBA on Payroll Systems.
- c) Create a company in Tally and post vouchers in it for a financial period. Vouchers should contain purchase, sales with VAT, contra, payment, receipts, cost centre cost category etc.