

SYLLABUS FOR THE TRADE OF

COMPUTER OPERATOR AND PROGRAMMING ASSISTANT

(IT & ITESSECTOR)

Redesigned in 2014

by

Ministry of Labour and Employment

Directorate General of Employment and Training

New Delhi

GENERAL INFORMATION

1. Name of the Trade : COMPUTER OPERATOR AND PROGRAMMING

ASSISTANT

2. N.C.O. Code No. : 4112.20, 3121.20

3. Duration of Craftsmen Training: 1 year (Two Semesters)

4. Power norms : 3.45 KW

5. Space norms : 70 Sq. m.

6. Entry Qualification : Passed 10th class examination

7. Unit strength : 20 Trainees

8. Instructors Qualifications :

Technical-

- (i) Graduate in Engineering/Technology in Computer Science/IT from Recognized university OR
- (ii) Post Graduate in Computer Science/Computer Application/IT or NIELIT B Level OR
- (iii) Bachelor in Computer Science/Computer Application/IT OR PGDCA from UGC recognized University OR NIELIT A Level OR
- (iv) Three year Diploma from recognized Board/Institute in Computer Science/ IT OR
- (v) National Apprenticeship Certificate or National Trade Certificate in the Trade of COPA and National Craft Instructor Training Certificate in the trade if available

Experience in relevant field after eligible qualification-

For (i) & (ii) - One Year

For (iii) & (iv) – Two Years

For (v) - Three Years after NTC/NAC

Job Roles:

After completion of the course the trainees shall be qualified for one or more of the following job roles:

- 1. Office Automation.
- 2. Smart Accounting.
- 3. Web design and maintenance.
- 4. Computer maintenance.
- 5. Computer Training in schools and institutes.
- 6. Cyber Cafe setup and management.
- 7. IT online support

Syllabus for the Trade of "COMPUTER OPERATOR AND PROGRAMMING ASSISTANT" under Craftsmen Training Scheme.

First Semester: Code no. COPA - 01

Duration:6 months (26 weeks)

Week No.	Trade Practical	Trade Theory	
1-2	 Computer components and Windows Operating System Disassembling, Identification of components and Reassembling a Desktop computer. Familiarization with Windows O.S desktop, using icons, buttons and customizing the desktop. Managing files and folders, using removable drives. Viewing system properties and control panel details. Viewing and setting environmental variables. Working with MS Paint. 	 Introduction to Computers and Windows Operating System History, Generations, Types, Advantages and Applications of Computers. Concepts of Hardware and Software. Computer Hardware basics. Introduction to various processor Introduction to the functions of a Operating System, Popular Operating Systems in Use. Main features of Windows O.S Various Input/ Output devices in use and their features. Using Scanner, Printer and Webcam. 	
3	 Computer Hardware basics and Software Installation Viewing the BIOS and changing the Boot order. Identify and rectify common hardware and software issues. Formatting the hard disk and loading O.S and necessary application software. Installation of DVD, using different types of hard disks. Bluetooth Configuration, DVD writing techniques. 	 Computer Hardware basics and Software Installation Introduction to the booting process, BIOS settings and their modification. Introduction to various types of memories and their features. Basic Hardware and software issues and their solutions. Formatting and Loading O.S and Application software and Antivirus. 	

4-5	 Familiarization with DOS CLI & Linux Operating Systems. Using basic DOS commands for directory listing, file and folder management etc. Using Basic Linux commands for directory listing, file and folder management, password etc. Using the Linux graphical user interface for file and folder management, exploring the system etc. 	 Introduction to DOS Command Line Interface & Linux Operating System. Introduction to basic DOS Internal and External Commands. Introduction to Open Source Software. Introduction to Linux Operating System features, structure, files and processes. Introduction to various Linux Shells. Basic Linux commands.
6-8	 Using Word Processing Software Familiarization with the Word window components. Creating, saving and editingdocuments using Word. Inserting and formatting tables and other objects. Using templates, autocorrect tools, macrosand the mail merge tool. Working with Page layout settings and printing documents. Typing practice using open source typing tutor tools. Practice of using shortcut keys. 	 Word Processing Introduction to the various applications in office. Introduction to Word features, Office button, toolbars. Creating, saving and formatting and printing documentsusing Word. Working with inserting objects, macro, mail merge, templates and other tools in Word. Page setup and Printing Documents using word.
9-11	 Using Spread Sheet Application Creating, Saving and Formatting Excel Spreadsheets. Using Absolute and Relative referencing, linking sheets, Conditional formatting etc. Using Excel functions of all major categories. Using various data types in Excel, Sorting, filtering and validating data. 	 Introduction to Excel features and Data Types. Cell referencing. Use of functions of various categories, linking Sheets. Introduction to various functions in all categories of Excel. Concepts of Sorting, Filtering and Validating Data. Analyzing data using charts, data tables, pivot tables, goal seek and

	 Creating and formatting charts. Importing & Exporting Excel Data. Performing data analysis using "what if" tools. Modifying Excel Page setup and printing. Simple projects using Excel & Word. 	scenarios. • Introduction to Reporting.
12	 Image editing, Creating presentations & Using Open Office Use of windows and open source image editing software like Open Office Draw, GIMP, Irfan View or a similar tool. Creating Slide shows, Inserting objects. Animating Slide transitions and Objects. Creating a simple presentation project using Open Office. Working with Open Office for word processing and spreadsheet application. 	 Image editing, Creating presentations & Using Open Office Introduction to Open Office. Introduction to the properties and editing of images. Introduction to Power Point and its advantages. Creating Slide Shows. Fine tuning the presentation and good presentation techniques.
13-15	 Database Management Creating database and designing a simple tables in Access. Enforcing Integrity Constraints and modifying the properties of tables and fields. Creating Relationships and joining tables. Creating Forms. Creating simple select queries with various criteria and calculations. Creating Simple update, append, make table, delete and crosstab 	 Database Management Systems Concepts of Data, Information and Databases. Overview of popular databases, RDBMS, OODB and NOSQL. Rules for designing good tables. Integrity rules and constraints in a table. Relationships in tables. Introduction to various types of Queries and their uses. Designing Access Reports and Forms. Introduction to macros, designer objects controls, their properties

	 queries. Modifying form design with controls, macros and events. Importing and exporting data to and from Access. Compressing and Encrypting databases. 	and behavior.
16-17	 Configuring and Using Networks Viewing Network connections. Connecting a computer to a network and sharing of Devices, files and Folders. Familiarization with various Network devices, Connectors and Cables. IP Addressing and Subnetfor IPV4 / IPV6, Masking, pinging to test networks. Configuring Hub and Switch. Setting up and configuring LAN in a Computer Lab as peer to peer network. Setting up a proxy server/ DHCP Server with firewall. Setting up video conferencing. Using various tools for computer maintenance, Network security. 	 Networking Concepts Introduction to Computer Networks, Necessity and Advantages. Client Server and peer to Peer networking concepts. Concept of Proxy Server and proxy firewall 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. Logical and Physical Addresses, Classes of Networks. Network Security &firewall concepts. Concept of DHCP Server.
18	 Internet Concepts Browsing the Internet for information. Creating and using e – mail for communication. Communication using text, video chatting and social networking sites. Identifying various threats to the system connected to the net. 	 Internet Concepts Introduction to WWW, Concept of Internet, Web Browsers, internet servers and search engines. Concepts of Domain naming Systems and E mail communication. Introduction to video chatting

	 Protecting the computer against various internet threats. Configure Outlook, mail service in mobile phones. Using tools like Skype, Google+ etc. 	 tools, VOIP and Social Networking concepts. Concept of Cloud storage and Open Web Server. Introduction to Internet Security, Threats and attacks, Malicious Software types, Internet security products and their advantages.
19-21	 Designing Static Web Pages Designing simple web pages with text, pictures, tables, lists, hyperlinks, frames, marquees etc. using HTML tags. Designing Web Pages with Forms and Form Controls using HTML tags. Creating Web Pages using CSS. Using WYSIWYG web design tools to design and edit web pages with various styles. 	 Web Design Concepts Concepts of Static and Dynamic Web pages. Introduction to HTML and various tags in HTML. Creating Forms with controls using HTML. Concepts of CSS and applying CSS to HTML Introduction to open source CMS viz,. Joomla, Wordpress etc. and Web authoring tools viz. Kompozer,FrontPageetc.
22-23	Project	Work
24-25	Examina	ations
26	Admissions for th	ne next session

SecondSemester : Code no. COPA - 02

Duration:6 months (26 weeks)

Week No.	Trade Practical	Trade Theory	
1-7	 Familiarization with JavaScript elements. Embedding JavaScript in HTML to display information in web pages. Documentation and Formatting. Using JavaScript Variables, Data types, Constantsand Operators. Working with Arrays, Control statements and Loops in JavaScript. Writing functions in JavaScript. Working with String, Math and Date functions in JavaScript. Switch, Loops, Breaks and Errors. Using Java Script Objects. Working with JavaScript Libraries. Using simple Open source web server (like XAMPP) and FTP software (For ex. Filezilla). A simple project using JavaScript. 	 Algorithms and flowcharts. Introduction to Web Servers and their features. Introduction to Programming and Scripting Languages. Introduction to JavaScript and its application for the web. JavaScript Basics – Data types, Variables, Constants. Conversion between data types. The Arithmetic, Comparison, Logical and String Operators in JavaScript. Operator precedence. Arrays in JavaScript – concepts, types and usage. Program Control Statements and loops in JavaScript. Introduction to Functions in JavaScript. Built in JavaScript functions overview. The String data type in JavaScript. Introduction to String, Math and Date Functions. Concepts of Pop Up boxes in JavaScript. Introduction to the Document Object Model. 	
8– 15	 Programming with VBA Familiarization with the VBA Editor. Writing simple programs involving VBA Data types, Variables, Operators and Constants. Working with string variables in 	Introduction to VBA, Features and Applications. Introduction to VBA features and applications. VBA Data types, Variables and Constants. Operators in VBA and operator	

VBA.

- Creating and Manipulating Arrays in VBA.
- Writing programs involving Mathematical, Conversion, Date and String Functions in VBA.
- Working with conditional statements like If. Elseif, Select ...
 Case statements in VBA.
- Writing programs in involving Loops.
- Creating Message boxes and Input boxes in VBA.
- Creating Functions and Procedures. Passing Parameters and Using Returned Data.
- Using VBA built in functions in programs.
- Creating and editing macros.
- Writing code to work with Excel VBA forms and form controls like buttons, Checkboxes, Labels, ComboBox, GroupBox, ListBox, Option Button, Scroll Bar and Spin button. Modification of object properties.
- Using ActiveX controls.
- Programming with methods and events.
- Debugging, Stepping Through Code, Breakpoints, Finding and Fixing Errors.
- A simple project involving MS excel and VBA.

precedence.

- Mathematical Expressions in VBA.
- Introduction to Strings in VBA.
- Introduction to Arrays in VBA.
- Conditional processing in VBA, using the IF, Elseif, Select... Case Statements.
- Loops in VBA Introduction to VBA.
- VBA message boxes and input boxes.
- Introduction to Creating functions and Procedures in VBA.
- Using the built in functions.
- Creating and editing macros.
- Introduction to Object Oriented Programming Concepts. Concepts of Classes, Objects, Properties and Methods.
- Events and Event driven programming concepts.
- The user forms and control in Excel VBA.
- Properties, events and methods associated with the Button, Check Box, Label, ComboBox, Group Box, Option Button, List Box, Scroll Bar and Spin button controls.
- Overview of ActiveX Data objects.
- Debugging Techniques.

Using Accounting Software

- Basic accounting practice.
- Familiarization with the Tally interface.
- Company creation, Account Creation, Voucher Entry in Tally.
- Report Generation (Creating

Smart Accounting

- Basics of Accounting, Golden Rules of Accounting, Voucher Entry, Ledger Posting, Final Accounts Preparation.
- Cash Book. Ratio Analysis,
 Depreciation, Stock Management.
- Analysis of VAT, Cash Flow, Fund

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	statements like Invoice, Bill, Profit & Loss account etc.). Performing Cost Centre & Cost Category management. Managing Budgeting Systems. Scenario management and Variance Analysis. Using Tally for Costing, Ratio Analysis, Cash Flow, Funds Flow Statements. Analyzing and Managing Inventory. Performing Point of Sales and Taxation. Performing Systems Administration and using other Utilities, User creation, Backup & Restore of Company. Using the Multilingual Functionality	 FlowAccounting. Introduction to Tally, features and Advantages. Implementing accounts in Tally. Double entry system of bookkeeping. Budgeting Systems, Scenario management and Variance Analysis. Costing Systems, Concepts of Ratios, Analysis of financial statements, Inventory Basics, POS Invoicing, TDS, TCS, FBT, VAT & Service Tax Processing in Tally. Tally Interface in Different Languages.
20	 Familiarization with latest E commerce websites viz. E bay, Amazon, FlipKart, OLX, Quikr etc. and comparative study of the main features of these sites. Using E Commerce Simulator Software for Marketplace Business Simulation. Identifying and solving security issues in E-commerce and payment operations. 	 E Commerce Definition of E commerce, Types, scope and benefits of E commerce. Difference between E commerce and traditional commerce. Capabilities requirements and Technology issues for E commerce. Types of E commerce web sites. Building business on the net. Concepts of on line Catalogues, Shopping carts, Checkout pages. Payment and Order Processing, Authorization, Chargeback and other payment methods. Security issues and payment gateways.
21	Typing practiceTyping Practice in Regional Language	Overview of Information Security, Security threats, information Security

		 vulnerability and Risk management Introduction to Directory Services, Access Control, Software Development Security, Privacy protection, Audit and Security. Introduction to I.T Act and penalties for cybercrimes.
22-23	Proje	ect Work
24-25	Examinations	
26	Admissions for CITS	

Note: Syllabus for the subject of Employability Skills is common for all the trades

TRADE: COMPUTER OPERATOR AND PROGRAMMING ASSISTANT

LIST OF TOOLS & EQUIPMENT

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

SL.No	Name of the items	Quantity
1	Desktop Computers of the latest configuration prevalent at the time of procurement or with the following minimum features: CPU: 32/64 Bit Core 2 Duo/Quad Core/i3/i5, Speed: 3 GHz or Higher. Cache Memory: - Minimum 3 MB or better. RAM:-8 GB DDR-III or Higher. Hard Disk Drive: 500GB or Higher, 7200 rpm(minimum) or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet(10/100/1000) - Wi-Fi, USB Mouse, USB Keyboard and Monitor (Min. 22 Inch), Standard Ports and connectors. DVD Writer, Speakers And Mic. Licensed Windows Operating System / OEM Pack(Preloaded), Antivirus / Total Security	10 Nos.
2	Laptop 4 th Gen Ci5 Processor, 4GB RAM, 1TB Hard Disk, Win8 Preloaded Licensed OS, 2GB Graphics Card, DVD Writer, Standard Ports And Connectors.	01 No
3	Wi–Fi Router / 24 Port Switch With Wireless Connectivity option	01 No
4	Lab should have Structured cabling (to enable working with Wired Networks too for Practical)	As required
5	Internet or Intranet Connectivity	As required
6	Laser Printer Monochrome A4 Size	1 No.
7	Network Monochrome Laser Printer A4 Size	1 No.
8	Optical Scanner (Flatbed A4)	1 No.
9	Digital Web Cam (High Resolution)	4 Nos.
10	DVD or Blu-Ray Writer	2 Nos.
11	LCD Projector with matte(antiglare) screen	1 No.
12	2KVA online UPS	2 Nos.

13	Cable crimping tool	1 No.
14	Standalone Hard Disks 500 GB or Higher	4 Nos.
15	Network Rack	1 No.
16	Barcode Scanner	1 No.
17	Digital Multimeters, 3.5 digit handheld type.	8 Nos.
18	Standard Screw Driver Set	10 Sets
19	USB Mini Dongle for Bluetooth devices Connection	6 Nos.
20	Bluetooth headphone &mic set	6 Nos
21	External Solid State Hard Disk 1 TB	2 Nos.
22	LAN Setup	As required
	B. Software per Unit	
1	MS Office 2010 (professional) or the latest version available at the time of procurement	11 Licenses
2	Antivirus for – clients / workstations in profile with validity of an year or more which should be renewed upon expiry	11 Licenses
3	Open Office or equivalent.	Open source software
4	GIMP / Irfan View Image editor or equivalent	Open source software
5	LINUX OS	Open source software
6	WYSIWYG Web Authoring tool- Dreamweaver or Open Source tools likeKompozer, FrontPageor similar tools along with FTP tools for ex.Filezillaetc.	Proprietary /Open source software
7.	Tally ERP 9 or Latest	11 Licenses
8.	E Commerce Simulation Software	Open source software
9.	Web Server : Any HTTP Web server / XAMPP or any other similar server	Open source software

C. LIST OF OTHER ITEMS/ FURNITURE		
1	Hand Held Vacuum cleaner	01 No
2	Pigeon hole cabinet : 20 compartments	01 No
3	Chair and table for the instructor	01 each (for class room & laboratory)
4	Dual Desk or Chair and Tables for Trainees	10 / 20 Nos
5	Computer table laminated top 150X650X750 mm with sliding tray for key board and one shelf of storage	10 Nos
6	Operators chair (without arms mounted on castor wheels, adjustable height)	20 Nos
7	Printer table 650X500X750mm can be varied as per local specifications	03Nos
8	Split type Air conditioners 1.5 tons	03Nos
9	Storage cabinet 60X700X450mm	01Nos
10	White Board.	01 No.
11	Steel Almirah	01 No.

Raw materials for a batch of 20 trainees for two semesters		
1	White Board Marker	As required
2	Duster Cloth(2' by 2')	As required
3	Cleaning Liquid 500 ml	As required
4	Photo Copy Paper (A4)	As required
5	Full Scape Paper (White)	2 reams
6	Cartridges for printer	As required
7	RJ 45 Jack	200 Pcs
8	Optical Mouse (USB/PS2)	As required

9	Key Board (USB/PS2)	As required
10	SMPS	As required
11	CMOS Batteries	As required
12	3 Pin Power Chord	As required
13	Cat 5/5e cable	100 meter
14	Stapler Small	2 pcs
15	Stapler Big	1 pcs
16	AAA battery for remote	As required
17	AA battery for clock	As required
18	8 GB pen drives	2 Nos
19	CDs	50 Nos
20	DVDs	50 Nos.
21	Wall Clock	1 pcs

<u>Provision must bemade</u> for domain name registration and renewal from time to time for hosting the web sites created by the trainees as part of the syllabus.
