

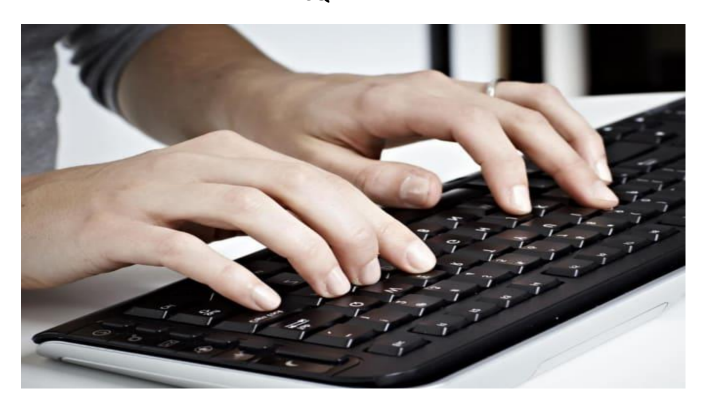
# GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

### **COMPETENCY BASED CURRICULUM**

## **DATA ENTRY OPERATOR**

(Duration: Six Months)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



**SECTOR -IT &ITeS** 



# DATA ENTRY OPERATOR

(Non-Engineering Trade)

(Designed in 2020)

Version: 1.0

## **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 4** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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#### 1. COURSE INFORMATION

During the six months duration of Data Entry Operator 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 professional skill, subjects are as below:-

The trainee learns about safety and environment, use of fire extinguishers. He learns about trade tools, identifies computer peripherals, internal components, Windows and its related application software installation process. Trainees will work with MS Office package to create word document, practice with excel sheet and power point presentation, edit images and perform file conversion of different formats. They will use internet to search information using browser along with official/social communication process. The trainees will be able to perform commercial net banking operations, sharing of data between devices, setup and perform video conferencing, setup and link computers for remote access. The trainee will also achieve data entry in English, Hindi/ regional languages with optimal speed and accuracy.



#### 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.

"Data Entry Operator" trade under CTS is one of the courses delivered nationwide through a network of ITIs. The course is of six months duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills, and Professional knowledge, while Core area (Employability Skills)impartsrequisite core skills and life skills. After passing out of the training programme, the trainee is awarded National Trade Certificate (NTC) byDGTwhich is recognized worldwide.

#### Candidates need broadly to demonstrate that they are able to:

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

#### **2.2 PROGRESSION PATHWAYS:**

- Can join industry as Data Entry /Computer Operator and will progress further as Senior Operator, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.



#### **2.3 COURSE STRUCTURE:**

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

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	580
2.	Professional Knowledge (Trade Theory)	140
3.	Employability Skills	80
	Total	800

#### 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 DGTfrom 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 have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>
- b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. The learning outcome and assessment criteria will be 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%. There will be no Grace marks.



#### 2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising 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

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

Performance Level	Evidence	
(a) Weightage in the range of 60%-75% to be all	otted during assessment	
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	<ul> <li>Demonstration of good skills and accuracy in the field of work/ assignments.</li> <li>A fairly good level of neatness and consistency to accomplish job activities.</li> <li>Occasional support in completing the task/ job.</li> </ul>	
(b) Weightage in the range of 75%-90% to be a	llotted during assessment	
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	<ul> <li>Good skill levels and accuracy in the field of work/ assignments.</li> <li>A good level of neatness and consistency to accomplish job activities.</li> <li>Little support in completing the task/job.</li> </ul>	



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

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

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



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.

**Domestic Data Entry Operator;** is responsible to provide daily work reports and work on daily hour bases. The individual is responsible for electronic entry of data from the client side to the office site or vice-versa. Individual tasks vary depending on the size and structure of the organization.

#### Reference NCO-2015: -

- i) 4131.0600 Computer Operator
- ii) 4132.0402 Domestic Data Entry Operator





Name of the Trade	DATA ENTRY OPERATOR	
Trade Code	DGT/2015	
NCO - 2015	4131.0600, 4132.0402	
NSQF Level	Level – 4	
Duration of Craftsmen Training	Six Months (800 Hours)	
Entry Qualification	Passed 10 <sup>th</sup> 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	65 sq. m	
Power Norms	6 KW	
Instructors Qualification f	or	
1. Data Entry Operator Trade	B.Voc/Degree in Computer Science/Computer Application/ IT fromAITCE/UGC Recognized University with one year expreience in 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  03 years Diploma in Computer Science / IT from recognized Board/ Institute or relevant Advanced Diploma (Vocational) from DGT,PGDCA from UGC recognized University or NIELIT A Level with two year expreience in the relevant field.  OR  NTC/NAC in "Data Entry Operator/COPA" trade with three year expreience in the relevant field.  Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.  Note: -Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However both of them must possess NCIC in any of its	



	variants.		
2. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
	experience with short	term ToT Course in Em	ployability Skills from
	DGT institutes.		
	(Must have studied	English/ Communication	on Skills and Basic
	Computer at 12th / Dip	oloma level and above)	
		OR	
	Existing Social Studies I	nstructors in ITIs with tra	nining in Employability
	skills from DGT Institut	es.	
3. Minimum age for Instructor	21 years		
List of Tools and Equipment	As per Annexure – I		
Distribution of training or	n Hourly basis: (Indicativ	ve only)	
Total hours /week	Trade practical	Trade theory	Employability Skill
40 Hours	29 Hours	7 Hours	4 Hours





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

#### **5.1 LEARNING OUTCOMES (TRADE SPECIFIC)**

- 1. Identify different computer components, install and setup operating system and related software in a computer following safety precautions.
- 2. Create, format and edit document using Word processing application software.
- 3. Create, format, edit and develop a workbook by using Excel.
- 4. Edit images/photos by using Paint and Office Picture Manager Application software.
- 5. Create and customize slides for presentation by using Power Point.
- 6. Carry out data entry (Typing) in English and Hindi/Regional language with a reasonable speed and accuracy.
- 7. Set up network connections and use computer network including Internet and video conferencing.
- 8. Share/Transfer data from/to computer through cables/ wireless modes using different mobile apps/ remote access software.





EARNING OUTCOMES	ASSESSMENT CRITERIA		
Identify different	Comply with safety rules when performing the following operations:		
computer components,	Identify different components of desktop computer and laptop.		
install and setup	Identify functionality of various keys on the keyboard and mouse.		
operating system and	Customize the desktop settings and manage user accounts.		
related software in a	Install and configure Windows OS and application software.		
computer following	Manage files /folders including zipping /unzipping using removable		
safety precautions.	drives.		
	Install the printer and other peripheral devices.		
	Print and scan document using different commands.		
	Configure Bluetooth and wi-fi settings.		
Create, format and edit	Identify Word tools in the Ribbon.		
document using Word	Create a resume using various tools.		
processing application	Demonstrate the use of shortcut keys autocorrect and macros.		
software.	Perform Mail merge in MS Word.		
Create, format, edit and	Create tables, chart and print using various functions and formulas,		
develop a workbook by	apply Conditional formatting.		
using Excel.	Create a table and Perform Sorting; filtering, Subtotal, validation and		
	goal seek on a table.		
	Prepare a pivot table and chart on any existing table.		
	Perform data analysis using "what if" tools.		
Edit images/photos by	Identify Paint tools in the ribbon.		
•	Edit given image in windows Paint.		
_	Edit images with Office Applications.		
Application software.			
Create and customize	Create power point Slides and run slideshows.		
	Format objects, add Audio and Video.		
•	Animate slide transitions and objects.		
, 0	Modify slide page setup and print the slides.		
	The same properties of the same same same same same same same sam		
Carry out data entry	Demonstrate English typing with required speed and accuracy.		
(Typing) in English and	Demonstrate Hindi/Regional language typing with required speed		
Hindi/Regional language	and accuracy.		
with a reasonable speed			
and accuracy.			
	Identify different computer components, install and setup operating system and related software in a computer following safety precautions.  Create, format and edit document using Word processing application software.  Create, format, edit and develop a workbook by using Excel.  Edit images/photos by using Paint and Office Picture Manager Application software.  Create and customize slides for presentation by using Power Point.  Carry out data entry (Typing) in English and Hindi/Regional language with a reasonable speed		



7.	Set up network	Identify different cables and connectors used in networking.
	connections and use	Set up network connections and check connectivity.
	computer network	Demonstrate Web Browsing, creation of E-Mail ID and sending
	including Internet and	receiving mails.
	video conferencing.	Setup Video conferencing.
8.	Share/Transfer data	Transfer/share data from mobile/mobile apps such as WhatsApp etc.
	from/to computer	to computer through cables/ wireless modes.
through cables/ wireless		Scan QR Codes for data transfer and storage.
	modes using different	Perform text chat and video chat using social networking sites.
	mobile apps/ remote	Share/ Transfer data from computer to google drive/ cloud.
access softwares. Prep		Prepare google sheets, google forms and share for data processing.
		Setup and link computers for remote access using Team viewer
		software.



SYLLABUS FOR DATA ENTRY OPERATOR TRADE					
	DURATION:SIX MONTHS				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) with Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 116 Hrs; Professional Knowledge 28 Hrs	• Identify different computer components, install and setup operating system and related software in a computer following safety precautions.	<ol> <li>Visit various sections of the institutes and locate the electrical connections with computer system setup. (08 hrs)</li> <li>Identifying safety symbols and hazard identification. (04 hrs)</li> <li>Practice safe methods of fire fighting in case of electrical fire. (05 hrs)</li> <li>Carry out artificial respiration. (06 hrs)</li> <li>Identify computer peripherals, ports, connectors, cables and internal components of a desktop computer and laptop. (07 hrs)</li> <li>Identify and record the functionality of various keys on the keyboard and mouse. (05 hrs)</li> <li>Practice on Windows interface and navigating windows. (04 hrs)</li> <li>Practice on managing files and folders including zipping and unzipping using</li> </ol>	Safe working practices		
		removable drives. (07 hrs)  9. Customize the desktop settings and manage user accounts. (08 hrs)	<ul> <li>shortcut commands.</li> <li>Introduction to Notepad, Word pad, Paint, images,</li> </ul>		



		10 View posterior and a view in	anlandakan anlandar
		10. View system properties and	calculator, calendar.
		control panel details. (06 hrs)  11. Work with keyboard shortcut commands. (06 hrs)  12. Print and scan document using different commands. (06 hrs)  13. Install Windows operating system. (08 hrs)  14. Format hard disk and create partition. (06 hrs)  15. Install necessary application software for Windows i.e. Office Package, PDF Reader, Media Player etc. (05 hrs)  16. Configure Bluetooth and wi-fi settings. (05 hrs)  17. Practice English language typing with specific typing lesson and software. (20 hrs)	<ul> <li>Control panel setting; display properties, audio-video settings, printer / scanner properties, user account management, etc.</li> <li>Introduction to various files and their formats, viz., doc, txt, xls, html, ppt, jpg, mpeg, etc. (07 hrs)</li> <li>Computer basics and Software Installation</li> <li>Introduction to the booting process.</li> <li>Introduction to various types of memories and their features.</li> <li>Types of Application software and Antivirus. (05 hrs)</li> <li>Exposure to different types of Typing Software in English. (02 hrs)</li> </ul>
Professional	Create, format	18. Open MS Word and	Word Processing Software;
Skill 87Hrs;	<ul> <li>Create, format</li> <li>and edit</li> <li>document using</li> </ul>	familiarise with basic word components. (06 hrs)	• Introduction to the various
Professional Knowledge	Word processing application	19. Edit document using basic formatting tools. (06 hrs)	applications in MS office.(04 hrs)
21 Hrs	software.	20. Practice Inserting and	• Introduction to Word
		formatting tables and other	features, Office button,
	Carry out data	objects. (12 hrs)	toolbars(07 hrs)
	entry (Typing) in	21. Work with Page layout	• Creating, saving and



	English and	settings and printing	formatting and printing
	Hindi/Regional	documents. (10 hrs)	documents using Word.(03
	language with a	22. Use templates, autocorrect	hrs)
	reasonable speed	tools, and record. (08 hrs)	<ul> <li>Working with objects,</li> </ul>
	and accuracy.	23. Use Mail merge tool. Use	macro, mail merge,
		conditional Mail Merge,	templates and other tools in
		External Data Source. Practice	Word. (07 hrs)
		Letters, Label & Envelop	
		printing using Mail Merge. (12	
		hrs)	
		24. Use Table of Context,	
		Indexing, Hyperlink,	
		Bookmark, Comment,	
		equation, symbols, citation,	
		cross-reference, footnote,	
		translate, synonyms,	
		thesaurus, spell check &	
		grammar, compare etc. (10	
		hrs)	
		25. Practice of using shortcut	
		keys & using macro for	
		creating shortcut. (08 hrs)	
		26. Practice English language	
		typingwith specific typing	
		lesson and software. (15 hrs)	
Professional	<ul> <li>Create, format,</li> </ul>	27. Open MS Excel and familiarise	Excel Application
Skill 116Hrs;	edit and develop	with basic application	
Professional	a workbook by	components. (06 hrs)	features and Data Types.(04
Knowledge	using Excel.	28. Practice creating, saving and	hrs)
28Hrs		formatting excel sheets. (08	Cell referencing and linking
	Carry out data	hrs)	Sheets(04 hrs)
	entry (Typing) in	29. Use absolute and relative	• Introduction to various
	English and	referencing, linking sheets,	functions in all categories of
	Hindi/Regional	conditional formatting etc.	Excel(06 hrs)
	language with a	(10 hrs)	Concepts of sorting, filtering
	reasonable speed	30. Practice Excel functions of all	and validating data(06 hrs)
	and accuracy.	major categories i.e.	Analyzing data using charts,
		Financial, Logical, Text, date &	data tables, pivot tables, goal
		time, Lookup, Math,	seek and scenarios.
		Statistical etc. (12 hrs) 31. Use various data types in	(04 hrs)
		31. Osc various data types iii	Concept of field, records,



Professional Skill 29Hrs; Professional Knowledge 07 Hrs	<ul> <li>Edit         images/photos by         using Paint and         Office Picture         Manager         Application         software.</li> <li>Carry out data         entry (Typing) in         English and Hindi         / regional         language with a         reasonable speed         and accuracy.</li> <li>Create and</li> </ul>	Excel, sorting, filtering and validating data. (12 hrs)  32. Create and format various static and dynamic charts. (10 hrs)  33. Practice Importing & exporting excel data. (05 hrs)  34. Perform data analysis using "what if" tools, Pivot Table. Record and execute a macro. (08 hrs)  35. Modify Excel page setup and printing. (05 hrs)  36. Execute simple projects using Excel & Word. (20 hrs)  37. Practice English language typing with specific typing lesson and software. (15 hrs)  38. Practice typing in Hindi or any one regional languagewith specific typing lesson and software. (05 hrs)  39. Practice editing of images in windows Paint using different tools and available options. (14 hrs)  40. Editing images/photos using Picture Manager Application. (10 hrs)  41. Practice typing in Hindi or any one regional languagewith specific typing lesson and software. (5 hrs)	<ul> <li>tables.(02 hrs)</li> <li>Exposure to different types of Typing Software in Hindi/Regional Language. (02 hrs)</li> <li>Image editing;</li> <li>Introduction to the properties and editing of images. (03 hrs)</li> <li>Introduction to different formats of images and their uses.(04 hrs)</li> </ul> Power Point Presentation;
Skill 29Hrs; Professional Knowledge	customize slides for presentation by using Power	presentation and familiarise with basic application components. (02 hrs)	Introduction to Power Point and its advantages.(01 hrs)



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07 Hrs	• Carry out entry (Typing) in English and Hindi / regional language with a reasonable speed and accuracy.	<ul> <li>43. Create Slide shows, Insert picture and theme. (04 hrs)</li> <li>44. Add new slide, format text, link with word and excel documents. (04 hrs)</li> <li>45. Practice animating slide transitions and objects. (04hrs)</li> <li>46. Create slide shows by inserting audio &amp; video and synchronise with presentation. (05 hrs)</li> <li>47. Modify slide page setup and print the slides. (05 hrs)</li> <li>48. Practice typing in Hindi or any one regional language with specific typing lesson and software. (05 hrs)</li> </ul>	<ul> <li>Creating Slide Shows with different features.(02 hrs)</li> <li>Types of ppt templates for different applications.(02 hrs)</li> <li>Good presentation technique. (02 hrs)</li> </ul>
Professional	Set up network	49. View Network connections.	Networking Concepts
Skill 116 Hrs;	connections and	(10 hrs)	Introduction to Computer
Professional Knowledge 28 Hrs	use computer network including Internet and video conferencing.  Carry out entry (Typing) in English and Hindi / regional language with a reasonable speed and accuracy.	50. Browse the Internet for information (use at least 3 popular browsers). (10 hrs) 51. Create and use e-mail for communication with attachment, priority setting, address book. (12 hrs) 52. 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 softwares. (22 hrs) 53. Set up video conferencing using software/apps like ZOOM, skype, google etc., explore and practice different features. (16 hrs). 54. E Mail configuration through	Networks, Necessity and Advantages.  Client Server and peer to Peer networking concepts.  Concept of Proxy Server and proxy firewall server.  Introduction to LAN, WAN and MAN.  Introduction to IP address and its relevance to PC/Network. (18 hrs)  Internet Concepts  Introduction to www, Concept of Internet, Web Browsers, internet servers and search engines.  Concepts of Domain naming Systems and E mail communication. (10 hrs)



		Outlook.(06hrs)	
		55. Browser setting for Bookmark, cookies, favourites	
		and pop ups, default website,	
		trusted site, restricted site,	
		content, history and	
		advanced setup. (20 hrs)	
		56. Practice typing in Hindi or any	
		one regional language with	
		specific typing lesson and	
Professional	Share/Transfer	software. (20 hrs) 57. Convert different files to	Concept of data transfer
Skill 87 Hrs;	data from/to	other required formats viz.	techniques through cable/
J. 1.1.5,	computer	word, pdf, jpg, etc. (06 hrs)	wireless modes.(03 hrs)
Professional	through cables/	58. Secure different files with	• Introduction to various
Knowledge	wireless modes	passwords. (07 hrs)	mobile apps and their
21 Hrs	using different	59. Setup, configure and	functions. (03 hrs)
	mobile apps/	Transfer/share data from	• Different remote access
	remote access	mobile/mobile apps such as	softwares and their uses.(03
	softwares.	WhatsApp to computer	hrs)
	<ul> <li>Carry out entry</li> </ul>	through cables/ wireless	Overview of QR Codes for
	(Typing) in English	modes. (12 hrs)	data transfer, storage and its
	and Hindi /	60. Practice mirror casting of	applicability. (03 hrs)
	regional language	screens between different devices. (06 hrs)	• Features, uses and
	with a reasonable speed and	61. Scan QR Codes for data	advantages of google drive/
	accuracy.	transfer and storage. (06 hrs)	cloud, google sheets, google
	accuracy.	62. Transfer/ share data from	forms etc. (03 hrs)  • Method of Remote access of
		computer to google drive/	computers using Team
		cloud. (07 hrs)	viewer software. (03 hrs)
		63. Practice preparing of google	Introduction to secured
		sheets, google forms and	online banking mechanisms,
		sharing for data processing.	various modes of payments,
		(14 hrs)	cash transactions and
		64. Setup and link computers for	associated mobile apps.
		remote access using	(03 hrs)
		softwares like remote	
		desktop sharing/Team viewer	
		software/any desk. (10 hrs) 65. Observe Video	
		Demonstration of online/	
		20	



	internet banking transactions using associated mobile apps. (04 hrs)  66. Practice typing in Hindi or any one regional languagewith specific typing lesson and software. (15 hrs)	
Project work/Industrial Visit		

All trainees should do keyboard practice for data entry to achieve reasonable speed and accuracy by practicing for ten weeks @ 05 hours per week . Also trainees must practice Data entry either Hindi or any one regional language for ten weeks @05Hrs per week.

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

1. Employability Skills (80Hrs)

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="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>



	LIST OF TOO	LS AND EQUIPMENT			
	DATA ENTRY OPERATOR (For batch of 24Candidates)				
S No.	Name of the Tools & Equipment	Specification	Quantity		
A. TRAIN	IEES TOOL KIT ( For each additional ur	nit trainees tool kit Sl. 1-18 is required a	dditionally)		
1.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	24 Nos.		
2.	Laptop		2 nos.		
3.	Printer	One network, one standalone	2 nos.		
4.	Scanner		1 no.		
5.	LAN Networking with Broad Band connection		As required		
6.	UPS		As required		
7.	LED Projector with screen		1 no.		
8.	Air Conditioner		As required		
9.	Modem		1 no		
10.	Bilingual Keyboard		As required		
B. SOFTV	VARE				
11.	Windows O.S./ Equivalent O.S.	Latest Version	As required		
12.	MS Office	Latest Version	As required		
13.	Anti Virus	Latest Version	As required		
14.	Typing Master Pro/ Any freely downloadable equivalent Software	Latest Version	As required		
15.	Multilingual Software /Any freely downloadable equivalent Software	Latest Version	As required		
16.	File Converter Software/Any freely downloadable equivalent Software	Latest Version	As required		
C. FURNI	C. FURNITURE & ACCESSORIES				
17.	Computer Tables with chairs		As required		
18.	Printer Tables		2 nos.		



19.	Instructor Table	1 no.
20.	Instructor's Chair	1 no.
21.	White board	1 no.
22.	Steel cupboards drawer type	As required
23.	Cabinet with drawer	As required
24.	Pigeon hole cabinet	As required
25.	Steel almirah big size	As required
26.	Steel almirah small size	As required
27.	Class room chairs with writing pad moulded type	24 nos.
28.	Fire extinguisher	As required



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4.	SudakshinaGhosal, Master (COPA)	Govt. Howrah Homes, Kolkata	Member
5.	AnirbanKar, Master (COPA)	Govt. ITI Tollyganj, Kolkata	Member
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7.	Goutam Biswas, Technical Officer	National Council of Science Museum, Kolkata	Member
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9.	Sk. Altaf Hossain, TO	NSTI, Kolkata	Member
10.	SouravBhore,	HUL, KPF, Kolkata	Member
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### **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
HH	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



