

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

# **COMPETENCY BASED CURRICULUM**

# **DATA ANNOTATION ASSISTANT**

(Duration: One Year)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3.5



**SECTOR - IT & ITES** 



# DATA ANNOTATION ASSISTANT

(Non-Engineering Trade)

(Designed in 2023)

Version: 1.0

# **CRAFTSMEN TRAINING SCHEME (CTS)**

NSQF LEVEL - 3.5

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

During the period of one year the trainee learns about safety and environment. They will learn computer basics and will perform installation, customization of Operating System, related software in a computer for Data Annotation purpose following safety precaution. They will also able to perform text annotation for accurate and efficient data analysis. Trainee will gain proficiency in integrating natural language processing capabilities into applications, improving data analysis and decision-making, and enhancing the overall user experience. They can make audio content more useful, accessible, and informative for a variety of users and applications using Audio annotation. Trainees will annotate and label images and videos to help train machine learning models to recognize and classify objects, identify patterns, and make predictions.



## 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 the economy/ labour market. The vocational training programs 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 programs of DGT for strengthening vocational training.

'Data Annotation Assistant' trade under CTS is one of the newly designed courses delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory and Practical) impart professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

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

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

# **2.2 PROGRESSION PATHWAYS**

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



# 2.3 COURSESTRUCTURE

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  1st Year
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
Optional Courses (10th/ 12th class certificate along with ITI	240
certification or add on short term courses)	

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 has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check** the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



# 2.4.1 PASS REGULATION

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

# 2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising the following:

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

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

Performance Level	Evidence	
(a) Marks in the range of 60%-75% to be allotte	d 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	<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> </ul>	



nnotation Assistant	
practices	Occasional support in completing the task/job.
(b) Marks in the range of 75%-90% to be allott	ed 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  (c) Marks in the range of more than 90% to be	<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> 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.	<ul> <li>High skill levels and accuracy in the field of work/assignments.</li> <li>A high level of neatness and consistency to accomplish job activities.</li> <li>Minimal or no support in completing the task/ job.</li> </ul>



**Junior Data Associate** is responsible for designing and implementing processes and layouts for complex, large-scale data sets used for modelling, data mining, and research purposes. Responsibilities also include designing and implementing statistical data quality procedures around new data sources.

**Computer Network Professionals, Other** Covers computing professionals not classified elsewhere in Group 213, Computing Professionals.

# Reference NCO-2015: -

- a) 2521.0202 Junior Data Associate
- b) 2523.9900 Computer Network Professionals, Other

### **Reference NOSs:**

- a) SSC/N9436
- b) SSC/N9437
- c) SSC/N9438
- d) SSC/N9439
- e) SSC/N9440

# 4. GENERAL INFORMATION

	1		
Name of the Trade	DATA ANNOTATION ASSISTANT		
NCO - 2015	2521.0202, 2523.9900		
NOS Covered	SSC/N9436, SSC/N9437, SSC/N9438, SSC/N9439, SSC/N9440		
NSQF Level	Level-3.5		
Duration of Craftsmen Training	One Year (1200 Hours+150 hours OJT/Group Project)		
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	60 sq. m		
Power Norms	5.5 KW		
Instructors Qualificatio	n for:		
1. Data Annotation Assistant Trade	B.Voc/Degree in Computer Science/ Information Technology from AITCE/UGC Recognized University with one year experience in the relevant field.  OR  Post Graduate in Computer Science /Computer Application / IT from UGC Recognized University or NIELIT B Level with one-year experience in the relevant field.		
	OR Bachelor in Computer Science / Computer Application / ITOR PGDCA from UGC recognized University or NIELIT A Level with two-year experience in the relevant field.  OR  O3 years Diploma in Computer Science / IT from recognized Board/ Institute or relevant Advanced Diploma (Vocational) (ADIT) from DGT with two year experience in the relevant field.  OR  NTC/NAC in Data Annotation Assistant or any trade in IT-ITeS sector trade with three year experience in the relevant field.		



	Essential Qualification:		
	Relevant Regular / RPL variants of National Craft Instructor Certificate		
	(NCIC) under DGT.		
	<u>NOTE:</u> -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 Employability.		
	(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.		
3. Minimum Age for	21 Years		
Instructor	21 (64.3		
List of Tools and Equipment	As per Annexure – I		



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**

- 1. Apply Computer basics and perform installation, customization of Operating System, related software in a computer for Data Annotation purpose following safety precaution. (NOS: SSC/N9436)
- 2. Perform text annotation for accurate and efficient data analysis. (NOS: SSC/N9437)
- 3. Gain proficiency in integrating natural language processing capabilities into applications, improving data analysis and decision-making, and enhancing the overall user experience. (NOS: SSC/N9438)
- 4. Make audio content more useful, accessible, and informative for a variety of users and applications using Audio annotation. (NOS: SSC/N9439)
- 5. Annotate and label images and videos to help train machine learning models to recognize and classify objects, identify patterns, and make predictions. (NOS: SSC/N9440)
- 6. Annotate and label images and videos to help train machine learning models to create, organize and export project, recognize and classify objects using various modes and attributes, task synchronization and analytics monitoring. (NOS: SSC/N9440)



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Apply Computer basics	Identify safety symbols / hazard.
	and perform installation,	Perform safe methods of fire fighting in case of electrical fire.
customization of		Use fire extinguishers.
	Operating System, related	Demonstrate various parts of computer system.
	software in a computer	Customize the desktop settings and manage user accounts.
	for Data Annotation	Create, delete, copy, move, rename, view, sort, zip and unzip of
	purpose following safety	files & folders.
	precaution.	Perform BIOS settings modifications.
	(NOS: SSC/N9436)	Install Windows operating system.
		Format hard disk and create partition.
		Install application software for Windows i.e. Office Package/ PDF
		Reader/Media Player/ Antivirus/ Photoshop/ Flash/ Maya/ 3Ds
		Max etc.
		Install Drivers for printer/ scanner/ webcam /DVD etc.
		Edit document using basic formatting tools in MS Word.
		Inserting and formatting tables/ pictures/ videos / other objects.
		Perform conditional Mail Merge/ External Data Source.
		Perform Letters/ Label & Envelop printing using Mail Merge.
		Implement Excel functions of major categories i.e. Financial,
		Logical, Text,date & time, Lookup, Math, Statistical etc.
		Modify Excel page setup and print a worksheet.
		Create Slide shows, insert picture and theme in MS Power Point.
		Add new slide/ format text/ link with word and excel documents.
		Animate slide transitions and objects.
		Create slide shows by inserting audio & video and synchronise with
		presentation.
2.	Perform text annotation	Install text annotation tool – open sours browser base or
	for accurate and efficient standalone.	
	data analysis.	Create project/ use tag/ edit document/ assign paragraph/ remove
	(NOS: SSC/N9437)	whitespace/ save project.
		Create training data/ for proper tokenization select language/ use named entities.
		Editing labels/ add new labels and their description/ save and
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	otation Assistant	upload labels.		
		· .		
		Perform dependencies/ multiple overlapping labels.		
		Perform unit project with cloud based tool such as Amazon		
		SageMakerGroundTruth / Azure / Google / IBM etc.		
	Caia avafisionavia	Domonaturata Nicki wali languaga facti was		
3.	Gain proficiency in	Demonstrate Natural Language features.		
	integrating natural	Perform sentiment analysis.		
	language processing	Plan and perform entity analysis.		
	capabilities into	Execute entity sentiment analysis.		
	applications, improving	Perform syntactic analysis.		
	data analysis and	Demonstrate Content classification.		
	decision-making, and	Perform multiple operations in a single request.		
	enhancing the overall user	Perform unit project with cloud based tool such as Amazon		
	experience.	SageMakerGroundTruth / Azure / Google / IBM etc.		
	(NOS: SSC/N9438)			
useful, accessible, and create and run a chatbot.		Perform Text-to-speech modules/ automatic speech recognition/		
	informative for a variety	Demonstrate audio transcription/ speech labeling/ speech to text.		
	of users and applications	Perform Speaker diarisation, phonetic transcription.		
	using Audio annotation.	Practice on audio classification, multilingual audio data services.		
	(NOS: SSC/N9439)	Demonstrate working on Natural Language Utterance, multi-label		
		annotation.		
		Perform unit project with cloud based tools and utilities such as		
		Amazon Transcribe, Amazon Polly, Amazon		
		SageMakerGroundTruth / Azure / Google / IBM etc.		
5.	Annotate and label	Create a task, Label shape, Add an attribute.		
	images and videos to help	Editlabels in RAW format/Data formats for a 3D task.		
	train machine learning	Create multi tasks to create multiple video annotation tasks with		
	models to recognize and	the same configuration.		
	classify objects, identify	Use Job page to track progress/ sort and apply filters to the job list.		
patterns, and make  Use Task page and Task details.		Use Task page and Task details.		
1		Use navigation, zoom, shapes, edit using Controls sidebar and		
		object properties using object sidebar.		
		Creating and exporting project. Creating organisation, inviting		
		members into organisation, removing organisation.		
Practice search options, working on shape mode, track models				
during annotation.				

6.	Annotate and label	Work on 3D object annotation, attribute annotation mode.
	images and videos to help	Annotation with rectangles, annotation with polygons, manual
	train machine learning	drawing, drawing using automatic borders, edit polygon, track
	models to create, organize	mode with polygon, creating masks.
	and export project,	Working on annotation with polylines, points, points in shape
	recognize and classify	mode, linear interpolation with one point.
	objects using various	Annotate with ellipses, cuboids – creating the cuboids, editing the
	modes and attributes,	cuboid.
	task synchronization and	Annotate with skeletons – creating the skeleton, editing the
	analytics monitoring.	skeleton.
(NOS: SSC/N9440)		Annotate with brush tool, tags models.
		Perform automatic annotation, backup task and project.
		Perform Frame deleting, Export / import datasets and upload
		annotation.
		Perform task synchronization with a repository, XML annotation
		format.
		Perform unit project with cloud based tools and utilities such as
		Amazon SageMakerGroundTruth / Azure / Google / IBM etc.



SYLLABUS FOR DATA ANNOTATION ASSISTANT TRADE				
DURATION: ONE YEAR				
	Reference	Professional Skills	Professional Knowledge	
Duration	Learning Outcome	(Trade Practical)	(Trade Theory)	
Professional Skill 95 Hrs.;	Apply Computer basics and perform	Safe working practices  1. Visit MASE Lab. of the	Safe working practices  • Scope of the MASE trade.	
,	installation,	institutes and locate the	• Safety rules and safety	
Professional	customization of	power supply to computer	signs.	
Knowledge	Operating System,	and its peripherals.	Types and working of fire	
25 Hrs.	related software in	2. Identifying safety	extinguishers.	
	a computer for Data	symbols and hazard identification.		
	Annotation purpose following safety	3. Practice safe methods	Introduction to Computer	
	precaution.	of fire fighting in case of	components	
	precuution.	electrical fire.	<ul> <li>Introduction to computer system. Concepts of</li> </ul>	
		4. Use of fire extinguishers.	Hardware and Software.	
		Computer Components	Function of motherboard	
		5. Demonstrate of various	components and various	
		parts of computer system	processors.	
		such as mother board,	Various Input/ Output	
		RAM, CPU, serial and	devices in use and their	
		parallel ports.	features.	
		6. Power on start button of a		
		computer system and		
		check power supply to		
		computer and all the		
		connected peripherals of		
		the system.		
		Using Operating System	Introduction to Operating	
		and Software Installation	System and Software	
		7. Practice Windows	Installation process	
		interface using startmenu,	Introduction to Windows	
		task bar, title bar, Windows	Operating System.	
		help, My computer,	Main features of Windows	
		Recycle Bin.	OS.	
		8. Customize the desktop	File Management through	



cottings and manage was:	Windows ovalores
settings and manage user accounts.	<ul><li>Windows explorer.</li><li>Introduction and</li></ul>
9. View system properties	applications of essential
and customize the same	Accessories, Multimedia
using control panel details.	players.
10. Work with keyboard	Introduction to the booting
shortcut commands.	process.
11. Create, delete, copy, move,	Introduction to various
rename, view, sort, zip and	types of memories and
unzip of files & folders.	their features.
12. Use Multimedia tools and	Concept of installation
windows media player for	process of Operating
image, audio and video.	System and software.
13. View the BIOS settings and	Basic Hardware and
their modifications.	software issues and their
14. Install Windows operating	solutions.
system.	Usage of Application
15. Format hard disk and	software and Antivirus.
create partition.	
16. Install necessary	
application software for	
Windows i.e. Office	
Package, PDF Reader,	
Media Player, Antivirus etc.	
17. Install Drivers for printer,	
scanner, webcam and DVD	
etc.	
18. Dongle and Pendrive and	
SSD handling, range	
extenders	
19. Remote Desktop	
accessibility and handling	
(Any Desk, team viewer)	
20. Install Photoshop, Maya	
and CANVA Fire Fly, AI,	
Paint Brush	
Using M365/Google work	Introduction to Using
space	M365/Google work space
21. Open MS Word/ Google	Introduction to the various

- work space, familiarise with basicword components and practice on creating, saving, closing and renaming of word documents.
- 22. Edit document using basic formatting tools.
- 23. Practice Inserting and formatting tables, pictures, videos and other objects.
- 24. Use Mail merge tool. Use conditional Mail Merge, External Data Source. Practice Letters, Label & Envelop printing using Mail Merge.
- 25. Open MS Excel, familiarize with basic application components and practice creating, saving and formatting excel spread sheets.
- 26. Practice Excel functions of all major categories i.e.
  Financial, Logical, Text,date & time, Lookup, Math,
  Statistical etc.
- 27. Use various data types in Excel, sorting, filtering and validating data, PIVOT Tables.
- 28. Modify Excel page setup and print a worksheet.
- 29. Open power point presentation, familiarize with basic application components and practice on creating Slide shows,

- applications in using M365/ Google work space.
- Introduction to Word features, Office button, toolbars.
- Creating, saving and formatting and printing documents using Word.
- Introduction to Excel features, data types and various functions in all categories of Excel.
- Concepts of sorting, filtering and validating data.
- Introduction to Power Point Slide Show creation process.
- Fine tuning the presentation and good presentation technique.

Stress Management(As per data annotation)
Time Management
Word Management

- Precision
- Recall
- Accuracy
- Quality
- Efficiency
- Labeling

Introduction to Cloud (Saas, PAAS, IAAS)
GCP, ADS(Azure), AWS

		Inserting picture and theme.  30. Add new slide, format text, link with word and excel documents.  31. Practice animating slide transitions and objects.  32. Create slide shows by inserting audio & video and synchronize with presentation.	
Professional Skill 95 Hrs.;	Perform efficient and Accurate Data Annotation.	33. Install text annotation tool  – open source browser base or standalone.	<ul> <li>Introduction - Data         Annotation,     </li> <li>Types of Data Annotation,</li> </ul>
Professional Knowledge 25 Hrs.		<ul> <li>34. Create project, use tag, edit document, assign paragraph, remove whitespace, spell check, save project.</li> <li>35. Create training data, for proper tokenization select language, use named entities.</li> <li>36. Practice editing labels, adding new labels and their description, saving and uploading labels.</li> <li>37. Practice dependencies, multiple overlapping labels</li> </ul>	<ul> <li>Why Data Annotation is Important,</li> <li>How to Annotate Data,</li> <li>Challenges in Data Annotation</li> <li>Careers in Data Annotation</li> <li>Data annotation Tools and Machine Learning.</li> <li>How to choose data annotation tools. The best data annotation tools – commercial and open source. (Labelbox, UHRS, Google cloud)</li> <li>Explain text annotation, types of text annotation.</li> </ul>
Professional Skill 120 Hrs.; Professional Knowledge 30 Hrs.	Gain proficiency in integrating natural language processing capabilities into applications, improving data analysis and decision-making, and enhancing the	<ul> <li>38. Interpret and practice Natural Language features – basic NLP requests, specifying text content.</li> <li>39. Perform sentiment analysis – analyzing sentiment in a string, from a cloud storage, sentiment analysis response fields,</li> </ul>	<ul> <li>Introduction to AI/ML algorithms (specific to NLP)</li> <li>Introduction to Data sets</li> <li>Explain methods/ features of Natural Language API for performing analysis and annotation on text such as Sentiment analysis, entity analysis, entity sentiment</li> </ul>

	overall user	interpreting sentiment	analysis, syntactic analysis,
	experience.	analysis values.	content classification etc.
		40. Plan and perform entity analysis – analysing entities in a string, from cloud, entity analysis response fields.	
		41. Execute entity sentiment analysis – entity sentiment analysis requests and response.	
		<ul> <li>42. Practice syntactic analysis – analysing syntax in a string, from cloud, syntactic analysis requests and responses.</li> <li>43. Practice Content classification – performing multiple operations in a single request.</li> </ul>	
Professional Skill 120 Hrs.;	Make audio content more useful,	44. Practice Text-to-speech modules, automatic speech	Explain what is Audio     Annotation? Why audio
	accessible, and	recognition, create and run	annotation required?
Professional	informative for a	a chatbot.	Different Audio
Knowledge	variety of users and	45. Practice audio	Formats.(e.g. Mp3, Mp4)
30 Hrs.	applications using	transcription, speech	Explain use cases and
	Audio annotation.	labeling, speech to text.  46. Practice Speaker	applications of audio
		diarisation, phonetic	annotation – virtual assistants, text-to-speech
		transcription.	modules, Chatbots,
		47. Practice on audio	Automatic speech
		classification, multilingual	recognition (ASR).
		audio data services.	Explain Audio transcription,
		48. Working on Natural	Speech labelling, speech to
		Language Utterance, multi-	text, speaker diarization,
		label annotation.	phonetic transcription,
			audio classification,
			multilingual audio data
			services, Natural Language



			Utterance, Multi-label
			annotation.
Professional Skill 120 Hrs.; Professional Knowledge 30 Hrs.	Annotate and label images and videos to help train machine learning models to recognize and classify objects, identify patterns, and make predictions.	Installation / Registration / Account Access / Configuration of Tool.  Create an annotation task: 49. Create a task, Label shape, add an attribute. 50. Select files, editing labels in RAW format, Data formats for a 3D task. 51. Create multi tasks to create multiple video annotation tasks with the same configuration. 52. Track progress, sort and apply filters to the job list.	Utterance, Multi-label annotation.  Introduction - Data Annotation- Machine Learning - Deep Learning;  2D & 3D Bounding box Annotation,  Polygon Annotation,  Explain the interface of the annotation tool. Overview of basic navigation control, top panel and menu buttons.  Overview of available functions on the control sidebar and Object sidebar of the annotation tool.
		Use Task page and Task details.  53. Practice with interface of the annotation tool. Use basic navigation control. Use top panel and menu buttons.  54. Practice navigation, zoom, shapes, edit using Controls sidebar and object properties using object sidebar.  55. Use Workspace, 3D task workspace, standard 3D mode (basic) and settings.  56. Practice different types of	-
		shapes, basic operations available during annotation in shape mode and track mode.  57. Use basic operations available during annotating	

		3D objects, attribute annotation mode.  58. Use elements of cloud storage page. Practice how to attach cloud storage using UI. Use AWS-S3 / Azure Blob Container / Google cloud storages to store image datasets for the task.	
Professional Skill 290 Hrs.; Professional Knowledge 100 Hrs.	Annotate and label images and videos to help train machine learning models to create, organize and export project, recognize and classify objects using various modes and attributes, task synchronization and analytics monitoring.	<ul> <li>59. Creating and exporting project. Creating organisation, inviting members into organisation, removing organisation.</li> <li>60. Practice search options, working on shape mode, track mode during annotation.</li> <li>61. Working on 3D object annotation, attribute annotation mode.</li> <li>62. Practice on annotation with rectangles, annotation with polygons, manual drawing, drawing using automatic borders, edit polygon, track mode with polygon, creating masks.</li> <li>63. Working on annotation with polylines, points, points in shape mode, linear interpolation with one point.</li> <li>64. Working on annotation with ellipses, cuboids – creating the cuboids, editing the cuboid.</li> <li>65. Working on annotation</li> </ul>	Damage detection for insurance claims, bounding boxes for image tagging in Retail & E-commerce.  Geospatial Annotation.  Line annotation  Autonomous vehicle annotation.  Image annotation, image masking.  Cuboid annotation, Semantic segmentation, video

	with skeletons – creating
	the skeleton, editing the
	skeleton.
6	Working on appotation

- 66. Working on annotation with brush tool, tags models.
- 67. Working on OpenCV and AI Tools.
- 68. Working on automatic annotation, backup task and project.
- 69. Practice on Frame deleting, Export / import datasets and upload annotation.
- 70. Practice the supported format of the annotation tool.
- 71. Working on task synchronization with a repository, XML annotation format.
- 72. Practice on shortcuts, filter and its supported properties.
- 73. Working on review mode for task validation, contextual images of the task, folder structure, data format.
- 74. Practice on grouping multiple shapes during annotation, analytics monitoring.
- 75. Practice on data manifest, data preparation on the fly.

# Project work/ Industrial visit

**Note:** The duration of Professional skills (Trade practical) and Professional knowledge (Trade theory) are indicative only. The Training Institute has the flexibility to adopt suitable training duration for effective training.



# **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.dgt.gov.in/www.dgt.gov.in/">www.dgt.gov.in/www.dgt.gov.in/</a>

As Required



16.

Tool for NLP

### **LIST OF TOOLS & EQUIPMENT** Data Annotation Assistant (for Batch of 24 Candidates) Name of the Tools and **Specification** S No. Quantity Equipment A. Trainees Tools/ Equipment Desktop Computer CPU: 32/64 Bit, Latest processor/gen, Speed: 24 Nos. 3 GHz or Higher. RAM: 8 GB or higher, 1TB 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. 2. 4th Gen Ci5 or higher Processor, 16 GB RAM, 01 No. Laptop 1TB Hard Disk, Win/latest Preloaded Licensed OS, 2GB Graphics Card, DVD Writer, Standard Ports and Connectors. 3. Wi-Fi Router With Wireless Connectivity 01 No. 4. Switch 24 Port 02 Nos. 5. **Crimping Tool RJ-45** 05 Nos. 6. Screwdriver Set Standard 04 Sets 7. **LAN Tester** UTP cat5 cable tester (RJ 45) 05 Nos. To enable working with Wired Networks for 8. Structured cabling in Lab As required Practical 9. **Internet Connectivity** Broadband connection with min. 2 Mbps As required speed/Optical Fiber 10. Registered Domain At least 100 MB Web Space As required 11. All in One printer 01 No. A4 size 12. Digital Web Cam High Resolution (3.1 Megapixel or higher) 04 Nos. 13. **DLP Projector with** 01 No. Screen/Multimedia Projector with screen/Smart Interactive Board/Smart TV Online UPS 5 KVA 14. 02 Nos. 15. **Text Annotation Tool** Any open-source tool like Label Studio, Label As Required Editor / Cloud based tools etc.

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		Editor / Cloud based tools etc.	
17.	Audio Annotation Tool	Any open-source tool like Ardino, Audio-	As Required
		Annotator / Cloud based tools etc.	
18.	Image Annotation Tool	Any open-source tool like Label Studio, Image	As Required
		annotation tool (IAT), CVAT / Cloud based	
		tools etc.	
19.	Video Annotation Tool	Any open-source tool like CVAT, Label Studio	As Required
		/ Cloud based tools etc.	
20.	Cloud Services	AWS / Azure / Google / IBM etc.	As Required
21.	Headphone &mic. set	Wired	05 Nos.
22.	Sound System	2:1	01 No.
23.	External Hard Disk	1 TB	02 Nos.
24.	Tools	Crimping etc. (As per requirement), Wi-Fi	
		dongles, Bluetooth Dongles	
B. Soft	tware		
25.	M365 Package	(Academic) latest version available at the	25 Licenses
		time of procurement	
26.	Antivirus for – clients /	As required	25 Licenses
	workstations in profile		
C. List	of Other Items/Furniture		
27.	Chair and table for the	As required	01 each (for
	instructor		classroom &
			laboratory)
28.	Dual Desk or Chair and	As required	12 / 24 Nos.
	Tables for Trainees		
29.	Computer table/Work	As required	For 24
	benches		Computers
30.	Operators chair	As required	24 Nos.
31.	Air conditioner	As required (2 Ton)	2
32.	White Board	As required	01 No.
33.	Almirah	As required	01 No.
34. Fire Extinguisher Arrange all proper NOCs and equipment from		·	
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The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert members participated for finalizing the course curriculum of Data Annotation Assistant trade held on 18.05.2023 at NSTI Hyderabad			
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1.	Anil Kumar, DDG	RDSDE Campus, Chennai	Chairman
2.	Sanjay Kumar, Director	DGT, New Delhi	Member
3.	Ramsujan, Sr. Manager	Reliance Jio Infocom Ltd,	Member
4.	S. Soma Sekhar, ASM	Mobile 21, Somang regd.	Member
5.	Srinath Tuddy	Mudumuvu Dreams Academy	Member
6.	Gayatri Kuncham,	Microsoft, IDC, Hyderabad	Member
7.	Vijay Singh Kushwah, Manager	3V Technixpvt. Ltd. Sainikpuri, Secunderabad 500094	Member
8.	Amit Kapoor, Sr. Director	Cignita Technologies Hi-tech city, Hyderabad	Member
9.	Dr. Sreedhar	KL University	Member
10.	Dr. D. Vijay Kumar	KL University	Member
11.	N.P.Banni Bagi , Dy. Director	NIMI, Chennai	Member
12.	Priya S., DD	NSTI (W)	Member
13.	M. Rajeswari, DD	NSTI (R)	Member
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15.	P. Marveldoss, Dy. Director	RDSDE,	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
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



