

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

#### **COMPETENCY BASED CURRICULUM**

# METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED)

(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



SECTOR-CAPITAL GOODS AND MANUFACTURING



# METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED)

(Engineering Trade)

(Revised in 2019)

Version: 1.2

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL - 3** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091

www.cstaricalcutta.gov.in

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#### 1. COURSE INFORMATION

In the two-year duration, the visually impaired candidate is trained on subjects: professional skill, professional knowledge, workshop science and calculations, as well as employability skills related to job role. In addition, the visually impaired (either partial or full blind) candidate is entrusted project work with proper supervision. Extracurricular activities are used to build up his confidence. Following the Basic Skills development practice, his Practical Skills are gradually developed up to level 3 (i.e. in NSQ notification from unskilled to semiskilled). Simultaneously, Theory Subjects are taught in the same hands on manner, to have him apply his growing knowledge base to executing his practical tasks.

The Broad components covered during the course are given below:

FIRST YEAR: In this year the contents covered are the safety aspects related to the trade and basic skills. Arm movement, finger movement, gross and fine manipulation, finger dexterity, memory of location as well as memory of shape, and reaction time are developed. Also in focus are the development of the concept of shapes – square, triangle, rectangle, hexagon, etc – together with the basic fitting operations, viz. filling, sawing, drilling, tapping, checking by Go – No Go gauge, along with handling jigs and fixtures, sheet metal work, and riveting joints with pop-rivet gun.the candidate learns to identify and mount different job holding devices with standard operations practice in the lathe machine, with specified accuracy through callipers; dissimilar material fit as per required tolerance. Further skills are developed in different turning operations, parallel and taper turning by from tool and swiveling compound rest.

**SECOND YEAR:** In this year, the candidate learns to use external and internal thread (BSF) to produce male /female components with turning long shaft in the lathe. He prepares different components in capstan lathe which is more suitable for the visual impaired. Further, cutting materials in power saw machine and shearing operations are learnt, with assistance. In this year different operations are learnt on the shaping machine and milling machine which also include setting simple operations and maintenance work, with assistance. Practice on the skills learnt in the previous six months is stressed.

#### 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 variantsand Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

Metal Cutting Attendant (For Visually Impaired) trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area(Trade Theory & Practical) impart professional skills and knowledge, while Core area (Workshop Calculation science and Employability Skills) impartrequisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

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

- Read & interpret technical parameters/documentation, identify necessary materials and tools.
- Perform task with due consideration to safety rules, accident prevention regulations.
- Apply professional knowledge, core skills & employability skills while performing the job and machining work.
- Check the job/components as per drawing/ sample for functioning.

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

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Self Employment
- Work in the industry as a supporting staff in Metal Cutting operation or any other related areas.

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

Table below depicts the distribution of training hours across various course elements during a period of two years:

CNo	Course Flowers	Notional Training Hours		
S No.	Course Element	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	
1	Professional Skill (Trade Practical)	1040	1040	
2	Professional Knowledge (Trade Theory)	320	400	
3	Workshop Calculation & Science	80	80	
4	Employability Skills	160	80	
	Total	1600	1600	

#### 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 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. The All India Trade Test for awarding NTC will be conducted Controller of examinations, DGTas 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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based, comprising 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 examination body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence			
(a) Weightage in the range of 60 -75% to be allott	ed 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 skill in the use of hand tools, machine tools and workshop equipment.</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A fairly good level of neatness and consistency in the finish.</li> <li>Occasional support in completing the project/job.</li> </ul>			
(b) Weightage in the range of 75%-90% to be allotted during assessment				
For this grade, a candidate should produce work	Good skill levels in the use of hand tools,			

which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.

- machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

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

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

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



The Metal-cutting Attendant (for V.I.) operates various types of power driven metal cutting machines with ease. He does so by measuring out the sample, with measuring instruments, to note its different dimensions and the sequence of operations needed for the job, with assistance. He identifies the metal piece, mounting on chuck, or jig, or fixtures, and cutter on appropriate machine (lathe, shaper, drill, milling, power saw and shearing), with assistance. He undertakes all repetitive work on lathe, Capstan lathe, drill and other machines and puts them to good use.

**Note:** The Job Role is modified from that of a fully able person. A visually impaired person is unable to grind any tool, measure according to the drawing, cut the internal or external thread on lathe and adjust tool-travel.

May be designated as **Metal Cutting Attendant (For Visually Impaired)** according to nature of work done

#### **Reference NCO-2015:**

a) 7223.0500 - Mechanist, General/Machinist



Name of the Trade	METAL CLITTING ATTENDANT (FOR VISUALLY IMPAIRED)		
Name of the Trade	METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED)		
Trade Code	DGT/1115		
Ref. NCO - 2015	7223.0500		
NSQF Level	Level-3		
Duration of Craftsmen Training	Two years (3200 Hours)		
Entry Qualification	Passed 10 <sup>th</sup> class examination with Science and Mathematics or its equivalent (Candidate should be visually impaired).		
Minimum Age	14 years as on first day of academic session.		
Eligibility for PwD	Visually Impaired		
Unit Strength (No. Of Students)	12 (There is no separate provision of supernumerary seats)		
Space Norms	100 Sq. m		
Power Norms	18 KW		
Instructors Qualification for			
1. Metal Cutting Attendant (For Visually Impaired) Trade	B.Voc/Degree in Mechanical Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.  OR  O3 years Diploma in Mechanical Engineering from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.  OR  NTC/NAC passed in the trade of "Machinist" with three years' experience 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		
	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. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/ UGC recognized Engineering College/ university with one-year experience in the relevant field.  OR		
	03 years Diploma in Engineering from AICTE /recognized board of		
	technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.		
	OR		
	NTC/ NAC in any one of the engineering trades with three years' experience.		
	Essential Qualification:		
	National Craft Instructor Certificate (NCIC) in relevant trade		
	OR		
	NCIC in RoDA or any of its variants under DGT		
3. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two		
	years' experience with short term ToT Course in Employability		
	Skills from DGT institutes.		
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)		
	OR		
	Existing Social Studies Instructors in ITIs with short term ToT		
	Course in Employability Skills from DGT institutes.		
4. Minimum Age for	21 Years		
Instructor			
List of Tools and Equipment	As per Annexure – I		

## Distribution of training on Hourly basis: (Indicative only)

Year	Total Hours/Week Trade Practical		Trade Theory	Work shop Cal. &Sc.	Employability Skills
1 <sup>st</sup>	40 Hours	26 Hours	8 Hours	2 Hours	4 Hours
2 <sup>nd</sup>	40 Hours	26 Hours	10 Hours	2 Hours	2 Hours

#### 5.LEARNING OUTCOME

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

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

#### **FIRST YEAR:**

- 1. Perform basic task involving motor skill and develop dexterity to build confidence in doing day to day activityfollowing safety precautions.
- 2. Make simple components by different basic fitting and develop proper real time testing through motor skills programme. [Basic fitting operations: Fitting, Hack sawing, Dieing, Tapping etc.]
- 3. Produce components by different operations and check accuracy using specific gauges and measuring instruments. [Different operations: drilling, reaming, tapping, etc. in bench, pillar and radial drill machine; specific gauges and instruments; go/ no-go gauge; Braille micrometer]
- 4. Produce components of sheet metal and riveting joints using stakes, mallet, and pop-rivet gun.
- 5. Make simple components by different operations and setting different shaped jobs, with assistance.[Different chucks, with different shaped jobs: round, square, hexagonal.]
- 6. Set different cutting tools, with assistance, to produce jobs by performing different turning operations. [Different cutting tool V-tool, side cutting tool (R.H. and L.H.) with accuracy ±1/64" through calipers. Different turning operations: Plain, facing, drilling, grooving, parallel and step turning, parting, chamfering]
- 7. Make dissimilar material fit as per required tolerance ±.0625" or ±1/64" by drilling and boring in lathe (Plain and Stepped)[Dissimilar materials: H.S.S. in Brass, Aluminium in cast iron etc.]
- 8. Set cylindrical/hexagonal job on lathe and make simple components performing different taper turning operations. (Different turning operations parallel and taper turning (external only) by form tool, swivelling compound rest.

#### **SECOND YEAR:**

- 9. Set non-ferrous metal components for dieing & taping over male and female threaded components, by using die & tap. (Different external and internal thread. (BSF)
- 10. Prepare job by turning long shaft using steadies and setting different machining parameters and cutting tools, with assistance.
- 11. Prepare job by performing operations in Capstan Lathe using three jaw chuck and collect chuck with assistance.
- 12. Cut out components of various shape and size in Power Saw Machine, by setting different parameters.
- 13. Set the different machining parameters to prepare job by performing shearing operations with assistance.
- 14. External Set the different machining parameters to produce plain surface, square and Vee-Slot, internal Key way as well as square shape on round head using shaper with assistance.
- 15. Set the different components of machine and parameters to prepare job by performing different milling operation with assistance.[Different machining parameters feed, speed and depth of cut, Different milling operations: plain, face, step milling]

## **6. ASSESSMENT CRITERIA**

LEARNING OUTCOMES		ASSESSMENT CRITERIA
		FIRST YEAR
1.	Perform basic task involving motor skill and develop	Recognize cylindrical Block – its placing, positioning by properly counting.
	dexterity to build confidence in doing day to	Carryout exercise on Minnesota Rate of Manipulation Test - (i) Displacing (ii) Turning
	day activityfollowing safety precautions.	Recognize bolts and nuts and perform both-hand coordination and finger dexterity.
		Carryout exercise on Pennsylvania Bi-mannual work sample – (i) Assembly (ii) Disassembly
		Recognize small size pin (peg), washer and collar for development of fine manipulation, both-hand coordination and memory of shape.
		Carryout exercise on Purdue pegboard : (i) Right hand (ii) Left hand (iii) both hand (iv) Assembly
		Recognize small size pin as well as collar, use of tweezers for development of fine manipulation and both hand coordination.  Carryout exercise on Crawford small parts dexterity Test: (i) Pin
		& Collar (ii) Screw
		Recognize screw and screw driver and use screw driver for development of finger dexterity with reaction time.
		Recognize different kind of shape design according to tactile map for development of finger movement fine manipulation, memory of location and shape with reaction time.
		Carryout exercise on Stanford – Khos Block design Test.
2.	Make simple components	Plan and identify wooden block, bolts and nuts, peg and
	by different basic fitting and develop proper real time	pegboard, pin and collar, screws and screws driver. Use in timely manner.
	testing through motor skills programme. [Basic fitting	Develop basic skills – arm movement, finger movement, gross manipulation, fine manipulation, both-hand coordination,
	operations: Fitting, Hack sawing, Dieing, Tapping, etc.]	finger dexterity, reaction time.  Develop conception over different kinds of shapes: square, triangle, rectangle, oval etc.
		Identify hand tools: Different kinds of hammer and punch, screw driver, wrench, vice-types and uses, vice block, etc.

		Identify cutting tools: different kinds of files, hack-saw – types and different blades, die and tap  Identify measuring instruments: odd-leg caliper, steel rule, Braille micro meter  Prepare the job for hack-sawing, filling, drilling, tapping to close tolerance as per specification.  Check dimensional accuracy over flat surface with help of a try square and filler gauge (0.0025"), check by inserting between
		the gap (for VI) of try square blade and surface  Clear out metal chips, unused materials and components for disposal, store in appropriate manner and prepare for disposal.
3.	Produce components by different operations and check accuracy using specific gauges and	Plan and organize to produce different components  Select raw material, jigs and fixtures, tools and equipment, as per sample.  Perform different drilling operations with the help of jigs and
	measuring instruments.  [Different operations: drilling, reaming, tapping, etc. in bench, pillar and	Execute other operations such as rearing, tapping, etc, by hand only  Check the work/ ich using gauges. Braille micrometer and
	radial drill machine; specific gauges and instruments; go/ no-go gauge; Braille micrometer]	Check the work/ job using gauges, Braille micrometer and rectify, if necessary.
4	Duadina anno marta af	Diagram di aggregia o familia est mastal aggrega aggrega
4.	Produce components of sheet metal and riveting joints using stakes, mallet,	Plan and organize for sheet metal components.  Select raw material (aluminium sheet preferable), tolls and equipment.
	and pop-rivet gun.	Make the work pieces (cylindrical job) by folding, bending, etc. operations using stakes, mallet and "C" clamps.
		Perform riveting joints with help of tools, like pop rivet gun.
		Check dimensions and joints properly.
		Work properly under supervision.
5.	Make simple components by different operations and setting different shaped	Identify lathe machine with its operations and component.  Identify different job holding device and acquaint with functional application of each device.

ass chu sha	Mount the job holding devices, check functional usage perform turning operations.  Set the job on chuck as per shape and size, with assistance.  Set the lathe on appropriate speed and feed, with assistance and size and			
		Check the dimensions using limit gauges.  Observe safety procedure during operations as per standard norm and guideline.		
wit job tur [Di toc and ±1, Dif : gro tur	t different cutting tools, th assistance, to produce as by performing different ming operations. If the ferent cutting tool — Vol., side cutting tool (R.H. d.H.) with accuracy (64" through calipers. If the ferent turning operations Plain, facing, drilling, poving, parallel and step ming, parting, amfering]	Identify different work and tool holding devices with functional application of each device.  Mount the job and tool holding devices with required alignments to perform facing and drilling operations.  Observe safety procedure during mounting as per standard norm.  Select appropriate tools & equipment and operating machine, with assistance.  Avoid waste and dispose waste as per procedure.  Measure all dimensions to check for accuracy, using measuring instruments.		
as   ±.0 and and ma	ake dissimilar material fit per required tolerance 0625" or ±1/64" by drilling d boring in lathe (Plain d Stepped) [Dissimilar aterials: H.S.S. in Brass, uminium in cast iron etc.]	Select raw material, tools & equipment.  Perform drilling and boring operations according to standard operating practice.  Perform the work pieces for fitting according to tolerances and interchangeability.  Check all dimensions and interchangeability in accordance with samples and rectify if required.		
job sim per	t cylindrical/hexagonal o on lathe and make aple components rforming different taper rning operations.	Identify cutting tool materials on lathe machine.  Measure tool angles with gauge.  Mount job and set machine parameter.  Perform different kinds of Taper turning according to setting tools for their functional requirement.		

	(Different turning	Check accuracy of job using appropriate gauge and measuring		
	operations parallel and	instruments.		
	taper turning (external only)			
	by form tool, swivelling			
	compound rest.			
		SECOND YEAR		
9.	Set non-ferrous metal	Select non-ferrous metal components for arranging external		
	components for dieing &	thread (BSF).		
	taping over male and	Produce internal threaded component over the material.		
	female threaded	Assemble male-female components to ascertain function-		
	components, by using die &	ability.		
	tap. (Different external and			
	internal thread BSF)			
10.	Prepare job by turning long	Setting job in between lathe centres, with assistance.		
	shaft using steadies and	Identify steady and follower rest.		
	setting different machining	Select appropriate tools and equipment and operate machine		
	parameters and cutting	to produce components as per required dimensions.		
tools, with assistance.		Measure all dimensions to check accuracy.		
		Dispose waste as per procedure.		
11.	Prepare job by performing	Identify different work and tool holding devices with functional		
	operations in Capstan Lathe	application of each device.		
	using three jaw chuck and	Mount the work and tool holding devices with required		
	collect chuck, with	alignment to perform operations.		
	assistance.	Select appropriate tools and equipment and operate the		
		machine to produce components.		
		Observe production as well as Safety procedure during		
		operations with proper cooling system.		
		Avoid waste and dispose waste.		
		Measure dimensions to check accuracy.		
12.	Cut out components of	Identify various size, teeth of blade and its adjustment.		
	various shape and size in	Identify Quick return mechanism.		
	Power Saw Machine, by	Mount the work with required alignment with cooling system.		
	setting different	Observe safety procedure during mounting.		
parameters.		Operate the machine to produce components.		

		Avoid waste and dispose waste.			
13.	Set the different machining	Identify stopper adjustment.  Mount the work with required alignment.  Observe the safety procedure during mounting.			
	parameters to prepare job				
	by performing shearing				
	operations, with assistance.	Operate the machine to produce components.			
14.	External - Set the different	Identify Automatic feed mechanism and Quick return			
	machining parameters to	mechanism of machine.			
	produce plain surface,	Mount the work with required alignment.			
	square and Vee-Slot.	Adjust stroke length according to work piece, with assistance.			
	Internal - Key way as well as	Select appropriate tools, equipment and machine by following standard operating practice, with assistance.			
	square shape on round				
	head using shaper, with	Observe safety precautions during operation of machine.			
	assistance.	Check for desired performance.			
15.	Set the different	Identify different work and tool holding devices with functional			
	components of machine	application of each device.			
	and parameters to prepare	Mount the work through job holding device and tool on Arbor			
	job by performing different	with spacer.			
	milling operation, with	Check for both of their functional usage to perform milling			
	assistance. [Different	operations.			
	machining parameters –	Observe safety procedure during mounting as per standard			
	feed, speed and depth of	norms.  Measure with instruments/gauges and check functionality of			
	cut. Different milling				
	operations : plain, face, step	components.			
	milling]				

SYLLABU	SYLLABUS FOR METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED) TRADE				
FIRST YEAR					
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With indicative hours	Professional Knowledge (Trade Theory)	
Professional Skill 234 Hrs.;	Perform basic task involving motor skill and develop	1.	Introduction Training Familiarization with the Institute. (03hrs.)	Importance of Safety and Precautions to be oversexed in the section as well as in the	
Professional Knowledge 72 Hrs.	dexterity to build confidence in doing day to day activity	3.	Importance of trade training. (05 hrs.)  Machinery used in the	Institute causes of accident and its remedies. Importance of the trade in the Industrial	
	following safety precautions.	4.	trade. (05 hrs.)  Types of work done by trainees in the trade. (05 hrs.)	development of the country.  Subjects to be taught and standard of proficiency to be attained.  Awareness of	
		<ol> <li>5.</li> <li>6.</li> </ol>	Introduction of safety rules in the shop floor and to the fire fighting equipment etc. (05 hrs.) Introduction of First Aid. (03hrs.)	recreational, medical leave and other facilities necessary guidance to be provide to become familiar with the working of the Institute including stores procedures. (08hrs.)	
		7.	Exercise on Minnesota Rate of Manipulation Test (i) Displacing. (13 hrs.) (ii) Turning. (13 hrs.)	Recognition of Dots, Counting. Direction & position of dots. (08hrs.)	
		8.	Exercise on Pennsylvania Bi-Manual Work sample (i) Assembly. (26 hrs.) (ii) Disassembly. (26 hrs.)	Recognition of writing frame and cell (L & R).  Preparing the margin of the sheet, setting of paper write letters. (16hrs.)	
		9.	Exercise on Purdue  pegboard  (i) Right Hand (13 hrs.)  (ii) Left Hand  Purdue Pegboard. (13	Word writing (Dictation from Text Books)  Simple punctuation, Number writing 1-10. Text Book	

		hrc )	Pooding
		hrs.) (iii) Both Hand. (13 hrs.)	Reading. (16hrs.)
		Purdue Pegboard	(101113.)
		(iv) Assembly. (13 hrs.)	
		10. Exercise on Crawford small	G.K. India & Indians, World &
		parts dexterity Test Pin &	UNO, Solar System, Artificial
		Collar. (26 hrs.)	Satellite & outer space.
		Conar. (20 ms.)	Common diseases, their
			treatment, First-Aid, Common
			Eye diseases & prevention.
			(08hrs.)
		11. Exercise on Crawford small	Democracy & Election,
		parts dexterity Test of	
		Screws. (26 hrs.)	of Taylor Frame. Recognition
			of numbers. Number reading
			and writing. (08hrs.)
		12. Exercise on Stanford-khos	Concept of addition,
		Block Design Test. (26 hrs.)	Subtraction, Multiplication &
			Division I.M.C. (Indian
			Mathematics Code)
			Application of I.M.C.
			Addition, Subtraction,
			Multiplication and division of
			fraction and decimal.
			Conversion of inches to
			millimeters and vice versa.
			(08hrs.)
Professional	Make simple	13. Various types of measuring	Different kinds of gauges, its
Skill 182Hrs.;	components by	tools & instruments	usage.
	different basic	orientation. (26 hrs.)	(08hrs.)
Professional	fitting and develop	14. Micrometer, its usage. (26	Structure & its usage of Braille
Knowledge	proper real time	hrs.)	Micrometer. (08hrs.)
56Hrs.	testing through	15. Angle Protector (Braille),	Construction & working
	motor skills	Depth Gauge: its	Principle of Angle Protractor &
	programme. [Basic	demonstration.(26 hrs.)	depth gauge. (08hrs.)
	fitting operations:	16. Demonstration of marking	Odd-leg caliper, Scriber,
	Fitting, Hack	tools. (26 hrs.)	Divider (Spring-joint), different
	sawing, Dieing,		kinds of hammer, surface

	Tapping etc.]		plate, divider - kinds & uses. (08hrs.)
		17. Use different kinds of Hammer and Punch. (26 hrs.)	Measurement - steel rule - different types Theory of Hardware and punch - type uses. (08hrs.)
		18. Filling Practice on Plain surfaces, Draw filling use of calipers and scale measurement. (26 hrs.)	Vice - types and uses. Files -
		19. Filling at right angle, hack sawing. (26 hrs.)	Vee-block, scribing block, and its uses. Hacksaw - Their types & uses, different blades (08hrs.)
Professional Skill 52Hrs.; Professional	Produce components by different operations and	20. Drilling operations under bench and Pillar Drill. (26 hrs.)	Drill machine: different kinds, different parts and function.  Nomenclature of drill bit. (08hrs.)
Knowledge 16Hrs.	check accuracy using specific gauges and measuring instruments. [Different operations: drilling, reaming, tapping, etc. in bench, pillar and radial drill machine; specific gauges and instruments; go/ no-go gauge; Braille micrometer]	<ul> <li>21. Drilling with the help of Jigs and fixtures under Radial Drill machine. (10 hrs.)</li> <li>22. Threading with the help of taps and dies Sheet Metal working - folding, bending, forming of cylindrical job, using stakes, mallet &amp; 'C' clamps. (16 hrs.)</li> </ul>	Different kinds of jigs and fixtures and their uses.  Tap & Die - their different types and uses. Calculation involved finding out drill size.  Sheet Metal Terms such as folding, bending, forming of cylindrical job, different kinds of stakes. (08hrs.)
Professional Skill 52Hrs.;	Produce components of	23. Sheet Metal working - folding, bending, forming	Sheet Metal Terms such as folding, bending, forming of

Professional Knowledge	sheet metal and riveting joints using stakes, mallet, and	of cylindrical job, using stakes, mallet & 'C' clamps. (26 hrs.)	cylindrical job, different kinds of stakes. (08hrs.)
16Hrs.	pop-rivet gun.	24. Riveting Joints (Manual Practice). (26 hrs.)	Rivets & its parts, types & usage. Riveting tools like Pop Rivet Gun use on aluminum sheet. (08hrs.)
Professional	Make simple	25. Getting to know the lathe	Definition of machine &
Skill 78Hrs.;	components by	with its main components,	machine tool and its
	different	lever position and various	classification. History and
Professional	operations and	lubrication points as	gradual development of lathe.
Knowledge	setting different	well.(26 hrs.)	(08hrs.)
24Hrs.	shaped jobs, with		Classification of lathe in
	assistance.	machine spindle and	function. Construction of
	[Different chucks,	,	different parts of lathe & its
	with different	(26 hrs.)	safety precautions. (08hrs.)
	shaped jobs: round,	, ,	''
	square, hexagonal.]	chuck. (26 hrs.)	and demerit, Description in details -headstock - cone
			pulley type - all geared type
			construction & function.
			(08hrs.)
Professional	Set different cutting	28. Use of Driving plate, lathe	Reducing Speed-necessary &
Skill 208Hrs.;	tools, with	dog, centre to centre job	uses of speed calculation.
	assistance, to	setting. (26 hrs.)	(08hrs.)
Professional	produce jobs by	29. R.H. and L.H. cutting tools	Theory of Driving plate, lathe
Knowledge	performing	checking of angles with	dog, kinds of centre - their use
64Hrs.	different turning	tools angle gauge. (26 hrs.)	functions of Tail Stock. (08hrs.)
	operations.	30. Setting of lathe tools in	Lathe cutting tool - different
	[Different cutting	different types of tool post	'' '
	tool – V-tool, side	following correct	" '
	cutting tool (R.H.	procedure. (26 hrs.)	Specification of lathe tools.
	and L.H.) with	21 Facing an autical and a	(08hrs.)
	accuracy ±1/64" through calipers.	31. Facing operation to correct	Different types of lathe tool
	Different turning	length, centre drilling	posts, Function of quick
	operations : Plain,	operation. (26 hrs.)	change gear box feed shaft, lead screw etc. (08hrs.)
	facing, drilling,	32. Parallel turning practice -	Combination drill - Drill chuck -
	J. 0/	Practice	Januarian Simonack

	grooving, parallel and step turning, parting, chamfering]		measurement with scale and caliper, then 'GO' - 'NO GO' Limit Gauge. (26 hrs.)	its uses, Cutting speed, depth of cut, calculation involved - speed, feed, R.P.M. etc. recommended for different materials. (08hrs.)
			Step turning with scale and caliper ±1/64".(10hrs.)  Parallel turning Practice measurement with Braille micrometer ± 0.001" accuracy. (16 hrs.)	Vernier caliper - its construction, principle but measure with scale and spring caliper Outside micrometer - different parts, principle, graduation, reading construction. (08hrs.)
		35.	Step turning practice with in ± 0.001" with SQ. Shoulder, Under cut, feel of micrometer, Sources of error with micrometer. (26 hrs.)	
		36.	Drilling on lathe -step drilling. (26 hrs.)	Lathe accessories; chuck self centering, collets, its function, construction and uses. (08hrs.)
Professional Skill 156Hrs.; Professional Knowledge 48Hrs.	Make dissimilar material fit as per required tolerance ±.0625" or ±1/64" by drilling and boring in lathe (Plain and Stepped) [Dissimilar materials: H.S.S. in		Boring Practice - plain. Use of inside caliper. (10 hrs.) Bore plain, measurement with transfer caliper ±0.0625"or ± 1/64 ".(16 hrs.)	Drills: Different parts, types, sizes etc. different cutting angles cutting speed for different material, Boring tool -core drill.  Letter and number drill, core drill etc. transfer calipers: construction on uses. (08hrs.)
	Brass, Aluminium in cast iron etc.]	39.	Boring plain & step checked by bore gauge. (26 hrs.)	Driving plate, Face plate & fixed & travelling steadies.  Construction and uses. (08hrs.)
		40.	Checking alignment of Lathe Centers. Reaming by setting job in vice using solid reamer. (26 hrs.)	Lathe Centers - types and their uses lathe carrier-function, types & uses. Reamers - types and uses, lubricant and

Professional Skill 78Hrs.;	Set cylindrical/hexagon	<ul> <li>41. Knurling Practice in lathe. (26 hrs.)</li> <li>42. Turning Practice between centers on mandrel. (26 hrs.)</li> <li>43. Fitting of Dissimilar materials - H.S.S in brass, aluminum in cast Iron etc. (26 hrs.)</li> <li>44. Taper turning by swiveling compound rest. (26 hrs.)</li> </ul>	coolant - types, necessity system of distribution, selection of coolant for different material, handling and care. (08hrs.)  Knurling measuring, necessity, types, grade, cutting speed for knurling. (08hrs.)  Lathe mandrel - different types and their uses. (08hrs.)  Concept of interchange ability, Limit, Fit and tolerances, Fits-different types, hole basis & shaft basis etc. (08hrs.)  Taper turning by swiveling compound slide, its
		aluminum in cast Iron etc. (26 hrs.)  44. Taper turning by swiveling	different types, hole basis & shaft basis etc. (08hrs.)  Taper turning by swiveling compound slide, its calculation, advantages & disadvantages. (08hrs.)  Taper turning: Principle setting, advantages & disadvantages. Different types of form tool & uses. (08hrs.)
	swivelling compound rest	Lacquering. (26 hrs.) homotor skill practice	Stock. Electro-plated materials, brass, bronze & aluminum for polishing work. (08hrs.)

SYLLABU	SYLLABUS FOR METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED) TRADE			
			SECOND YEAR	
Duration	Reference Learning Outcome		Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)
Professional Skill 182Hrs.;	Set non-ferrous metal components for dieing& taping	48.	Use Die, Practice on thread (External) non Ferrous metal, BSF thread.	Dies: different types, Die stock (BSF thread). (10hrs.)
Professional Knowledge 70Hrs.	over male and female threaded components, by using die & tap.	49.	Use Taps Practice on thread (Internal), Non-Ferrous metal (BSF	Taps: different types, Tap wrenches (BSF thread). (10hrs.)
	(Different external and internal thread. (BSF)	50.	thread). (26 hrs.)  Fitting of male and female threaded components. (26 hrs.)	Calculation involved depth, core dia., pitch proportion. (10hrs.)
		51.		Groove tool and their uses, calculation & speed of job held in between centers. (10hrs.)
		52.	Taper turning by Taper turning attachment (External). (26 hrs.)	
		53.	Introduction to various components produced on lathe. (26 hrs.)	Review of lathe machine, its classification for productivity. (10hrs.)
		54.	Turning & boring practice on C.I. block. (10 hrs.)	Method of brazing solder, flux used for tip tools.  Preventive maintenance, its
		55.	Periodical lubrication procedure on lathe, testing of accuracy of	necessity, frequently of lubrication, TPM (Total Productive Maintenance).
		56.	alignment. (10 hrs.) Preventive maintenance of lathe. (06 hrs.)	E.H.S. (Environment, Heats, Safety). (10hrs.)
Professional Skill 78Hrs.;	Prepare job by turning long shaft		Turning of long shaft (using steadies).(26 hrs.)	Steady and follower rest (10hrs.)
	using steadies and	58.	Use of attachments on	Different types of attachment

Professional	setting different		lathe for different	used in lathe. (10hrs.)
Knowledge	machining		operations. (26 hrs.)	asea in latile. (161113.)
30Hrs.	parameters and	59.	Setting and operation	Accessories used on face plate
301113.	cutting tools, with	55.	involving face and Angle	- their uses. Angle plate - its
	assistance.		plate. (26 hrs.)	construction & use. (10hrs.)
Professional		60.	<u> </u>	` '
	Prepare job by	00.	Operation in capstan lathe	Capstan lathe - construction &
Skill 78Hrs.;	performing		with three-jaw chuck. (26	working principle with safety
Duefessional	operations in	C1	hrs.)	precaution. (10hrs.)
Professional	Capstan Lathe	61.	Operation in Capstan	Difference between center
Knowledge	using three jaw		lathe with collet chuck.	and capstan lathe. (10hrs.)
30Hrs.	chuck and collect		(26 hrs.)	
	chuck with	62.	Producing (3/8") nut in	Principle of cutting Nut:
	assistance.		capstan lathe (without	drilling, chamfering and
			thread). (26 hrs.)	parting. (10hrs.)
Professional	Cut out	63.	Power saw machine Blade	Power saw: Construction,
Skill 156Hrs.;	components of		Setting. (26 hrs.)	Construction different kinds of
	various shape and			blade use in it. (10hrs.)
Professional	size in Power Saw	64.	Job setting on vice and	Working principle of power
Knowledge	Machine, by setting		coolant supply. (26 hrs.)	saw with its safety
60Hrs.	different			precaution(10hrs.)
	parameters.	65.	Round Rod cutting in	Size, Teeth of blade and its
			various sizes. (26 hrs.)	adjustment.(10hrs.)
		66.	Practice cutting of MS	Quick return mechanism
			bar as well as sheet. (26	(10hrs.)
			hrs.)	
		67.	Ball Press Practice. (26	Description of Fly Press/Ball
			hrs.)	Press, Operating Principle of
				power press with safety
				precaution. (10hrs.)
		68.	Conveyer Belt - its	Necessity of conveyer belt &
			demonstration. (13	its construction.
			hrs.)	Different types of conveyer
		69.	Working Practice on	belt use in industry due to
			conveyer belt. (13 hrs.)	production purpose. (10hrs.)
Professional	Set the different	70.	Shearing Machine	Construction & working
Skill 52Hrs.;	machining		Demonstration. (26 hrs.)	principle of shearing. (10hrs.)
	parameters to	71.	Stopper adjustment and	Principle of using the blade &
Professional	prepare job by		shearing practice on	safety. (10hrs.)

Knowledge	performing		sheets. (26 hrs.)	
20Hrs.	shearing operations		3110003. (20 1113.)	
201113.	with assistance.			
Professional	External - Set the	72.	Setting machine vice on	Shaper: Construction, its parts,
Skill 260Hrs.;	different machining		the table of shaper. (26	accessories & safety
	parameters to		hrs.)	precaution. (10hrs.)
Professional	produce plain	73.		. , ,
Knowledge	surface, square and	70.	shaper. (26 hrs.)	hrs.)
100Hrs.	Vee-Slot, internal -	74.		Kinds of shaper tools, their
	Key way as well as		according to stroke	uses. (10hrs.)
	square shape on		length. (26 hrs.)	,
	round head using	75.	Plain surface on C.I. block	Automatic feed mechanism.
	shaper with		in shaper. (26 hrs.)	Quick return mechanism of
	assistance.			shaper (10hrs.)
		76.	Plain surface on MS Plate.	do- (10hrs.)
			(26 hrs.)	
		77.	Square Slot Practice on	Kinds of tools use for slot
			MS Plate. (26 hrs.)	cutting. (10hrs.)
		78.	Vee-slot practice on C.I.	Tool adjusts on RAM, job
			Block. (26 hrs.)	setting & stroke length
				adjustment. (10hrs.)
		79.	Key way Practice on a	Kinds of key ways formed on
			shaft end -demonstration	shaft end & coupling fitting.
			only. (26 hrs.)	Related Theory. (10hrs.)
		80.	Square Shape practice on	Job sequence of bolt forming,
			round head bolt. (26 hrs.)	stroke length adjustment &
				square shaped formed.
				(10hrs.)
		81.	Maintenance of Shaper.	Theory of maintenance of
			(26 hrs.)	Shaper. (10hrs.)
Professional	Set the different	82.	Milling Operations and	Basic parts & safety
Skill 234Hrs.;	components of		vice setting on table. (26	precautions of Milling. (10hrs.)
-	machine and		hrs.)	
Professional	parameters to	83.	Setting different types of	Milling: Working principle &
Knowledge	prepare job by		tools on Arbor with	adjustment of work in Vice.
90Hrs.	performing	0.5	spacer. (32hrs.)	Different kinds of milling
	different milling	84.	Practice plain surface on	cutters and their uses.
	operation with		MS Plate by up milling.	Up milling. (40hrs.)

assistance.		(36hrs.)	
[Different	85.	Step Milling using side	
machining		and face cutter. (36hrs.)	
parameters – feed,	86.	Plain surface on CI Block	Down milling - Necessity &
speed and depth of		by down Milling - only	limitation. (10hrs.)
cut, Different		demonstration. (26 hrs.)	
milling operations :	87.	Square slot practice on	Difference between up milling
plain, face, step		MS plate with side and	& down milling. (10hrs.)
milling]		face cutter. (26 hrs.)	
	88.	V-shape slot practice on CI	V-shape slot formed by side
		block. (26 hrs.)	and face cutter, job adjusting
			with the help of V-block &
			vice. (10hrs.)
	89.	Maintenance of Milling	Theory on Milling Machine
		Machine. (26 hrs.)	maintenance. (10hrs.)
Psychomotor skill practice			

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

- 1. Workshop Calculation & Science (Common for two years CTS course) (80 hrs. + 80 hrs.)
- 2. Employability Skills (Common for all CTS trades) (160 hrs. + 80 hrs.)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in



	LIST OF TOOLS AND EQUIPMENT							
	METAL CUTTING ATTENDANT (FOR VISUALLY IMPAIRED)  (For batch of 12 candidates)							
SNo.	Name of the Tools& Equipment	Specification	Quantity					
A. TRAII	A. TRAINEES TOOL KIT							
1.	Caliper outside firm and spring- joint	150mm.	12+1 Nos.					
2.	Caliper inside firm and spring-joint	150 mm.	12+1 Nos.					
3.	Caliper odd-leg firm-joint	150 mm.	12+1 Nos.					
4.	Divider spring-joint	150 mm.	12+1 Nos.					
5.	Scriber	150 mm. X 3 mm.	12+1 Nos.					
6.	Center punch	100 mm.	12+1 Nos.					
7.	Dot Or Prick Punch	100 mm.	12+1 Nos.					
8.	Hammer (Ball pein, Cross pein and straight pein)	250 GM.	12+1 Nos.					
9.	Steel Rule	150 mm. (Braille type 6inch size with 160 inch division)	12+1 Nos.					
B. TOOL	S AND EQUIPMENT							
10.	Surface plate	60 X 60cm.	01 No.					
11.	Marking Table	120cm. X 90cm. X 30cm.	01 No.					
12.	Vee-block	75 and 125mm. with clamp.	01 No. each					
13.	Hand punch		2Nos.					
14.	Wooden Hammer		4 Nos.					
15.	Hack saw fixed	250mm.	4 Nos.					
16.	File Flat	300mm. rough	4 Nos.					
17.	File Flat	250mm. 2 <sup>nd</sup> cut	6 Nos.					
18.	File Flat	150mm. smooth	4 Nos.					
19.	File Flat	250mm. smooth	2 Nos.					
20.	File Half round	250mm. 2 <sup>nd</sup> cut	4 Nos.					
21.	File half round	150mm. smooth	4 Nos.					
22.	File round	250mm. smooth	2 Nos.					
23.	File Knife	250mm. smooth	2 Nos.					
24.	Screw driver	150mm and 200mm. shank	2 set					
25.	Spanner double ended	6mm. to 21mm.	2 set					
26.	Spanner adjustable	200mm.	2 Nos.					
27.	Pliers flat nose	150mm.	2 Nos.					

28.	Caliper Transfer outside	150mm.	1 No.
29.	Micro meter outside	0 to 1 inch (Braille System 0.001 inch)	1 No.
30.	Depth gauge (Braille System)		1 No.
31.	Angle Protractor reading	5 degree multipliers upto 180 degree	1 No.
32.	"Go-No Go" Gauge	(1/4 inch to V₂inch)	1 each
33.	Try square	150mm. blade	6 No.
34.	Feeler gauge	0.002 inch thick	6 Nos.
35.	Fitter bench vice		13 Nos.
36.	Machine vice	100 mmjaw (for drill machine)	2 Nos.
37.	Twist drill straight shank	7/64 inch to 3/8 inch	1 set
38.	Twist drill taper shank	7/16 inch	2 No.
39.	Tap and die BSW up to half inch		2 set
40.	Tap and die Metric set	up to 12 mm	2 set
41.	Morse Taper Sleeves	NO. 0-1, 1-2, 2-3, 3-4	1 set
42.	Drill Chuck	12mm. capacity with key	2 Set
43.	Drill Chuck	25 mm capacity with key	2 set
44.	Reamer straight flute	6 to 12mm.(3/16 inch to 7/16 inch)	2 sets
45.	Reamer adjustable	7/16 inch	1 No.
46.	Tool holder RH and straight for		1 No.
	square tool bit		
47.	Parting tool holder with HSS blade		4 Nos.
48.	Oil can	½ pint (Pressure feed system)	4 Nos.
49.	Boring tool Holder	6mm. square tool bit	2 Nos.
50.	Angle plate with slots	200mm.	2 Nos.
51.	Oil stone	12mm. square 100mm long	2 Nos.
52.	Tap wrench (adjustable)		6 Nos.
53.	Box wrench		1 set
54.	Die handle		3 Nos.
55.	Tool Bit assorted sizes on holder		1 No.
56.	Grinding wheel	150mm. dia	2 Nos.
57.	Almirah	1980 x 910 x 480 mm.	2 Nos.
58.	Steel Locker with drawer		1 No.
59.	Angle gauge for tool grinding		2 Nos.
60.	Desk		1 No.
61.	Stools		5 Nos.
62.	Revolving center	2 suit Lathe tail stock	2 Nos.
63.	Bore Gauge (plane and stepped)		2 sets.
64.	Wheel Dresser diamond	inserted 0.75 or 1 carat	2 Nos.
65.	Gauge drill grinding		1 No.
66.	Tool Holder for shaper with bit		2 Nos.

67.	Cylindrical cutter (shell)	3 inchdia X3 inch length	2 Nos.
68.	Side and face cutter for milling	½ inch X 2.5 inch and ¾ inch X2.5 inch	1+1 Nos.
69.	Slitting saw cutter	4 inchdia X 1/32 inch + 4 inch dia X 1/16 inch	1 set.
70.	Shearing Machine Blade	75cm.	1 No.
71.	Hacksaw blades	(18 TPI) 250mm.	13 Nos.
72.	Center gauge	60 degree, 55 degree and 29 degree	2 Nos.
73.	Screw pitch gauge wit worth and Metric each		2 Nos.
74.	Dial test Indicator	0.01mm. with Magnetic base	2 Nos.
75.	Spirit Level	0.05 meter	2 Nos.
76.	Buffing wheels with material		2 Nos.
77.	Snips Straight	250 mm.	4 Nos.
78.	'C' clamp	150 mm.	2 Nos.
79.	Lazy Tong		2 Nos.
80.	Conductor stake		4 Nos.
81.	Rivet sets snap & dolly combined	3 mm.	4 Nos.
82.	Fire Extinguisher and buckets		2 Nos.
C. GENI	ERAL MACHINERIES		
83.	Lathe (all geared head stock)	18cm center height to admit 90cm between centers. Machine to be motorized to H.P. and supplied with coolant installation, 4-jaw independent chuck 250mm 3-jaw self-centering chuck 160mm. fixed steady rest, face plate driving plate follower rest 4-way tool post live and dead centers with taper turning attachments.	1 No.
84.	Lathe (step pulley type)	16cm. center height 120cm. between centers gapped machine to be motorized 4-jaw independent chuck 300mm. 3-jaw self centering chuck 200mm. 4-way tool post live and dead center with taper attachments.	2 Nos.
85.	Lathe (step pulley bench type)	7cm. center height 40cm. between centers motorized 3-jaw self centering chuck, fixed steady and follower rest, face plate, driving plate, single tool post, live and dead center with tapper attachments.	2 Nos.

86.	Pedestal Grinding machine power driven	180mm. dia wheel guard and vision guard.	1 No.
87.	Drill machine pillar type motorized	upto 30mm. capacity.	1 No.
88.	Radial drill machine motorized (1H.P.)	upto 25mm. capacity.	1 No.
89.	Universal Milling machine head Motor	1.5H.P. dividing head 150mm. 250mm. rotary table, 150 mm. Milling Vice with cutters and spacers.	1 No.
90.	Capstans Lathe	Motorized (3H.P.) 160mm. 3-jaw chuck and collets 40mm. capacity.	1 No.
91.	Capstan Lathe - motorized (1H.P.)	collets 12mm. capacity.	1 No.
92.	Conveyer belt	(18 inch width) with brake drum (15 inch dia * 18 inch L) and motor 3H.P.	1 No.
93.	Power saw machine	Hydraulic feed system 400mm. blade size.	1 No.
94.	A shaper Motorized	30cm. stroke length 2 H.P. motor.	2 No.
95.	Shearing machine	75cm. capacity motorized 3H.P.	1 No.
96.	Buffing & Polishing machine	$^{1}/_{2}$ H.P. motor and 6" dia wheels	1 No.
97.	Pop rivet gun (Manual)		1 No.
98.	Ball Press		1 No.
99.	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.	13 Nos.
100.	UPS		As
			Required

#### NOTE: -

- 1. As trainees are visually challenged persons, additional item may be required according to their necessity.
- 2. Inch scale is provided for them as suitable because they can measure with their nail as a least count 1/16 inch which may be considered 1.5 mm.
- 3. Drawing and marking are impossible for them.
- 4. For drilling purpose jigs and fixtures are suitable for them.
- 5. Internet facility is desired to be provided in the class room.

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all otherswho contributed in revising the curriculum.

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

S No.	Name & Designation	Organization	Mentor Council	
	Sh/Mr/Ms		Designation	
	Members of Sector Mentor council			
1	A. D. Shahane, Vice-President,	Larsen &Toubro Ltd., Mumbai-	Chairman	
	(Corporate Trg.)	400001		
2	Dr. P.K. Jain, Professor	IIT, Roorkee, Roorkee-247667,	Member	
		Uttarakhand		
3	N. Ramakrishnan, Professor	IIT Gandhinagar, Gujarat-382424	Member	
4	Dr. P.V.Rao, Professor	IIT Delhi, New Delhi-110016	Member	
5	Dr. Debdas Roy, Asstt.	NIFFT, Hatia, Ranchi-834003,	Member	
	Professor	Jharkhand		
6	Dr. Anil Kumar Singh,	NIFFT, Hatia, Ranchi-834003,	Member	
	Professor	Jharkhand		
7	Dr. P.P. Bandyopadhyay,	IIT Kharagpur, Kharagpur-721302,	Member	
	Professor	West Bengal		
8	Dr. P.K. Ray, Professor	IIT Kharagpur, Kharagpur-721302,	Member	
		West Bengal		
9	S. S. Maity, MD	Central Tool Room & Training	Member	
		Centre (CTTC), Bhubaneswar		
10	Dr. Ramesh Babu N, Professor	IIT Madras, Chennai	Member	
11	R.K. Sridharan,	Bharat Heavy Electricals Ltd,	Member	
	Manager/HRDC	Ranipet, Tamil Nadu		
12	N. Krishna Murthy,	CQA(Heavy Vehicles), DGQA,	Member	
	Principal Scientific Officer	Chennai, Tamil Nadu		
13	Sunil Khodke,	Bobst India Pvt. Ltd., Pune	Member	
	Training Manager			
14	Ajay Dhuri,	TATA Motors, Pune	Member	
	Div. Manager - Training			
15	UdayJ. Apte,	TATA Motors, Pune	Member	

16 H B Jagadeesh, Sr. Manager 17 K Venugopal, Director & COO 18 B.A. Damahe, Principal, L&T Institute of Technology 19 Lakshmanan. R Senior Manager 20 R C Agnihotri, Principal Member 21 Sunil Kumar Gupta (Director) 21 Sunil Kumar Gupta (Director) Member 22 N. Nath (ADT) 23 H.Charles (TO) 24 Sukhdev Singh (IDT) 25 Ravi Pandey (V.I) 26 A.K. Nasakar (T.O) 27 Samir Sarkar (T.O) 28 J. Ram EswaraRao (T.O) 29 T.G. Kadam (T.O) 30 K. Member 31 Shrikant S Sonnavane (T.O) 31 Shrikant S Sonnavane (T.O) 31 Shrikant S Sonnavane (T.O) 32 K. Nagasrinivas (DDT) 33 G.N. Eswarappa (DDT) 34 G. Govindan, Sr. Draughtsman 35 M.N. Rajale, Principal Govt. ITI, Tumkur Road, Bangalore, Member		D' Marian Tratition	T	
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Director & COO  18 B.A.Damahe, Principal, L&T Institute of Technology, Mumbai  19 Lakshmanan. R BOSCH Ltd., Bengaluru Member Senior Manager  20 R C Agnihotri, Principal Chandigarh, 160030  Mentor  21 Sunil Kumar Gupta (Director) DGT HQ, New Delhi Mentor Members of Core Group  22 N. Nath (ADT) CSTARI, Kolkata Co-ordinator Member Sukhdev Singh (JDT) ATI Kanpur Team Leader AL. K. Nasakar (T.O) ATI Kolkata Member AL. K. Nasakar (T.O) ATI Kolkata Member AL. K. Nasakar (T.O) ATI Kolkata Member AL. K. Nasakar (T.O) ATI Mumbai Member AL. K. Nasakar (DDT) ATI Chennai Member AL. K. Nagasrinivas (DDT) ATI Chennai Member M			· •	
18 B.A.Damahe, Principal, L&T Institute of Technology, Mumbai  19 Lakshmanan. R Senior Manager  20 R C Agnihotri, Principal Chandigarh, 160030  Memtor  21 Sunil Kumar Gupta (Director) DGT HQ, New Delhi Mentor  Members of Core Group  22 N. Nath (ADT) CSTARI, Kolkata Co-ordinator  23 H.Charles (TO) NiMI, Chennai Member  24 Sukhdev Singh (JDT) ATI Kanpur Team Leader  25 Ravi Pandey (V.I) ATI Kanpur Member  26 A.K. Nasakar (T.O) ATI Kolkata Member  27 Samir Sarkar (T.O) ATI Kolkata Member  28 J. Ram EswaraRao (T.O) RDAT Hyderabad Member  29 T.G. Kadam (T.O) ATI Mumbai Member  30 K. Mahendar (DDT) ATI Chennai Member  31 Shrikant S Sonnavane (T.O) ATI Mumbai Member  32 K. Nagasrinivas (DDT)  33 G.N. Eswarappa (DDT) FTI Bangalore Member  34 G. Govindan, Sr. Draughtsman ATI Chennai Member  35 M.N. Renukaradhya, Dy. Director/Principal Grade I. Karnataka  36 B.V. Venkatesh Reddy., JTO Govt. ITI, Tumkur Road, Bangalore, Member  37 N.M. Kajale, Principal, Govt. ITI, Tumkur Road, Bangalore, Member  38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member  39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member  Trivandrum, Dist., Kerala	17		NTTF, Peenya, Bengaluru	Member
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H.Charles (TO)   NIMI, Chennai   Member	Member	s of Core Group		
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25 Ravi Pandey (V.I) ATI Kanpur Member 26 A.K. Nasakar (T.O) ATI Kolkata Member 27 Samir Sarkar (T.O) ATI Kolkata Member 28 J. Ram EswaraRao (T.O) RDAT Hyderabad Member 29 T.G. Kadam (T.O) ATI Mumbai Member 30 K. Mahendar (DDT) ATI Chennai Member 31 Shrikant S Sonnavane (T.O) ATI Mumbai Member 32 K. Nagasrinivas ATI Hyderabad Member 33 G.N. Eswarappa (DDT) FTI Bangalore Member 34 G. Govindan, Sr. Draughtsman ATI Chennai Member 35 M.N. Renukaradhya, Dy. Govt. ITI, Tumkur Road, Bangalore, Member 36 B.V. Venkatesh Reddy., JTO Govt. ITI, Tumkur Road, Bangalore, Karnataka 37 N.M. Kajale, Principal, Govt. ITI Velhe, Distt- Pune, Member 38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member 39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member Trivandrum, Dist., Kerala	23	H.Charles (TO)	NIMI, Chennai	Member
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27 Samir Sarkar (T.O) ATI Kolkata Member 28 J. Ram EswaraRao (T.O) RDAT Hyderabad Member 29 T.G. Kadam (T.O) ATI Mumbai Member 30 K. Mahendar (DDT) ATI Chennai Member 31 Shrikant S Sonnavane (T.O) ATI Mumbai Member 32 K. Nagasrinivas ATI Hyderabad Member 33 G.N. Eswarappa (DDT) FTI Bangalore Member 34 G. Govindan, Sr. Draughtsman ATI Chennai Member 35 M.N. Renukaradhya, Dy. Govt. ITI, Tumkur Road, Bangalore, Member 36 B.V. Venkatesh Reddy., JTO Govt. ITI, Tumkur Road, Bangalore, Karnataka 37 N.M. Kajale, Principal, Govt. ITI Velhe, Distt- Pune, Member 38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member 39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member 39 Trivandrum, Dist., Kerala	25	Ravi Pandey (V.I)	ATI Kanpur	Member
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T.G. Kadam (T.O)  ATI Mumbai  Member  K. Mahendar (DDT)  ATI Chennai  Member  Shrikant S Sonnavane (T.O)  ATI Mumbai  Member  K. Nagasrinivas (DDT)  G.N. Eswarappa (DDT)  FTI Bangalore  Member  ATI Chennai  Member  Member  Member  ATI Chennai  Member	27	Samir Sarkar (T.O)	ATI Kolkata	Member
30 K. Mahendar (DDT) ATI Chennai Member 31 Shrikant S Sonnavane (T.O) ATI Mumbai Member 32 K. Nagasrinivas ATI Hyderabad Member 33 G.N. Eswarappa (DDT) FTI Bangalore Member 34 G. Govindan, Sr. Draughtsman ATI Chennai Member 35 M.N. Renukaradhya, Dy. Director/Principal Grade I. Karnataka 36 B.V. Venkatesh Reddy., JTO Govt. ITI, Tumkur Road, Bangalore, Karnataka 37 N.M. Kajale, Principal, Govt. ITI Velhe, Distt- Pune, Member 38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member 39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member Trivandrum, Dist., Kerala	28	J. Ram EswaraRao (T.O)	RDAT Hyderabad	Member
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X. Nagasrinivas (DDT)   FTI Bangalore   Member	30	K. Mahendar (DDT)	ATI Chennai	Member
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36 B.V. Venkatesh Reddy., JTO Govt. ITI, Tumkur Road, Bangalore, Karnataka  37 N.M. Kajale, Principal, Govt. ITI Velhe, Distt- Pune, Member Maharashtra  38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member Govt. ITI Dhanuvachapuram Member Sr.Instructor Trivandrum, Dist., Kerala	35	M.N. Renukaradhya, Dy.	Govt. ITI, Tumkur Road, Bangalore,	Member
Karnataka		Director/Principal Grade I.	Karnataka	
37 N.M. Kajale, Principal, Govt. ITI Velhe, Distt- Pune, Member 38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member 39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member Sr.Instructor Trivandrum, Dist., Kerala	36	B.V. Venkatesh Reddy., JTO	Govt. ITI, Tumkur Road, Bangalore,	Member
Maharashtra  38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member  39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member  Sr.Instructor Trivandrum, Dist., Kerala			Karnataka	
38 Subrata Polley, Instructor ITI Howrah Homes, West Bengal Member 39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member Sr.Instructor Trivandrum, Dist., Kerala	37	N.M. Kajale, Principal,	Govt. ITI Velhe, Distt- Pune,	Member
39 Vinod Kumar R, Govt. ITI Dhanuvachapuram Member Sr.Instructor Trivandrum, Dist., Kerala			Maharashtra	
Sr.Instructor Trivandrum, Dist., Kerala	38	Subrata Polley, Instructor	ITI Howrah Homes, West Bengal	Member
, , ,	39	Vinod Kumar R,	Govt. ITI Dhanuvachapuram	Member
40 M. Anbalagan, B.E., Assistant Govt. ITI Coimbatore, Tamil Nadu Member		Sr.Instructor	Trivandrum, Dist., Kerala	
	40	M. Anbalagan, B.E., Assistant	Govt. ITI Coimbatore, Tamil Nadu	Member



	Training Officer		
41	K. Lakshmi Narayanan, T.O.	DET, Tamil Nadu	Member
42	Venugopal Parvatikar	Skill Sonics, Bangalore	Member
43	Venkata Dasari	Skill Sonics, Bangalore	Member
44	Srihari D	CADEM Tech. Pvt. Ltd., Bengaluru	Member
45	Dasarathi. G.V.	CADEM Tech. Pvt. Ltd., Bengaluru	Member
46	L.R.S.Mani	Ohm Shakti Industries, Bengaluru	Member

### **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



