

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

COMPETENCY BASED CURRICULUM

SHEET METAL WORKER

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



SECTOR – CAPITAL GOODS AND MANUFACTURING



SHEET METAL WORKER

(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

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1. COURSE INFORMATION

During the one-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills related to job role. In addition to this a candidate is entrusted to make/do project work and Extra Curricular Activities to build up confidence. The practical skills are imparted in simple to complex manner & simultaneously theory subject is taught in the same fashion to apply cognitive knowledge while executing task. The broad components covered under Professional Skill subject are as below:

The practical part starts with selecting sheet of required type, thickness (gauge) and size and marks it with scriber, square, divider, steel rule etc., according to drawing or sample. Other activities conducted at the yearly course are like shearing or bending the sheet as per sketch by machine or hand shear, forming sheet metal to required shape and size by various operations such as shearing, bending, beading, channeling, circle cutting, seaming, forming, riveting etc., performing different type of MS pipe joints by Gas welding (OAW), performing soldering, brazing operations on sheet metal etc. The course also covers performing Arc welding, Gas welding on sheet metals, performing frame work hollowing and raising on non ferrous and ferrous sheets, bending and joining of pipes, preparing utility items with ferrous and non ferrous sheets, performing TIG Welding, MIG Welding, Spot Welding on metal sheets, fabrication work with metal sheets, undertake repair work of mudguard, Radiators etc.

Professional Knowledge subject is simultaneously taught in the same fashion to apply cognitive knowledge while executing task. In addition components like Physical properties of engineering materials, different types of iron, properties and uses, Heat & Temperature are also covered under theory part.

In addition to above components the core skills components viz., Workshop calculation & science, Engineering drawing, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes of Directorate General of Training (DGT) for propagating vocational training.

Sheet Metal Worker trade under CTS is one of the popular courses delivered nationwide through network of ITIs. The course is of one year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skills, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Broadly candidates need to demonstrate that they are able to:

- Read & interpret technical parameters/document, 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 skill, knowledge, core skills & employability skills while performing jobs.
- Check the job/assembly as per drawing for functioning, identify and rectify errors in job/assembly.
- Document the technical parameters related to the task undertaken.

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.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

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
1	Professional Skill (Trade Practical)	1000
2	Professional Knowledge (Trade Theory)	280
3	Workshop Calculation & Science	80
4	Engineering Drawing	80
5	Employability Skills	160
	Total	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 has 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 www.bharatskills.gov.in.
- 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 basis for setting question papers for final assessment**. **The examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.



2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work

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

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



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

- tools, 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 more than 90% to be allotted during assessment

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

- High skill levels 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.



Sheet-metal worker; make, install and repair articles and parts of articles of sheet metal such as sheet steel, copper, tin, brass, aluminium, zinc or galvanized iron. Sheet Metal Worker, makes sheet metal articles according to drawing or sample. Studies drawing or sample and records measurements if necessary. Selects sheet of required type, thickness (gauge) and size and marks it with scriber, square, divider, foot rule etc., according to drawing or sample. Shears wherever necessary by machine or hand shears and makes it to required shape and size by bending, seaming, forming, riveting, soldering etc., using mallets, hammers, formers, sets, stakes, etc., or by various machines such as shearing, bending, beading, channeling, circle cutting. Checks work at stages during operations and does soldering, brazing, arc welding, gas welding, TIG welding & MIG welding as necessary. May undertake aluminum paneling work. May also undertake repair work. May specialize indifferent metal sheets such as tin, copper, brass.

Plan and organize assigned work and detect & resolve issues during execution in his own work area within defined limit. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

Reference NCO-2015:

- i) 7213.0101 Sheet Metal Worker, General/Sheet Metal Worker Hand Tools and Manually Operated Machines.
- ii) 7212.0100 Welder, Gas
- iii) 7212.0200 Welder, Electric
- iv) 7212.0500 Brazer
- v) 7212.0700 Welder, Resistance



Name of the Tuesda	CHEET METAL WORKER				
Name of the Trade	SHEET METAL WORKER				
Trade Code	DGT/1027				
NCO – 2015	7213.0101, 7212.0100, 7212.0200, 7212.0500, 7212.0700				
NSQF Level	Level-3				
Duration of Craftsmen Training	One year (1600 Hours)				
Entry Qualification	Passed 8 th class examination				
Minimum Age	14 years as on first day of academic session.				
Eligibility for PwD	LD, LC, DW, AA, DEAF, HH				
Unit Strength (No. Of Student)	20 (There is no separate provision of supernumerary seats)				
Space Norms	80 sq. m				
Power Norms	11 KW				
Instructors Qualification for					
1. Sheet Metal Worker Trade	B.Voc/Degree in Mechanical / Metallurgy / Production Engineering/ Mechatronics from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Mechanical and allied 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 "Sheet Metal Worker" Trade with 3 years' experience in relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT. 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 O3 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 vari	ants under DGT.		
3. Engineerin	ng Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.				
				OR		
		technical edu	cation or releva	ng from AICTE/ recont nt Advanced Diplo Perience in the releva	ma (Vocational)	
				OR		
		•	any one of the E	ingineering trades v	vith three years	
		experience.	lification:			
		Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade				
		OR				
		NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.				
4. Employabi	ility 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				
5. Minimum A	an for	Course in Employability Skills from DGT institutes.				
Instructor	ige ioi	21 Years				
List of Tools a	nd Equipment	As per Annexure – I				
Distribution o	f training on Ho	ourly basis: (In	dicative only)			
Total Hrs /week	Trade Practical	Trade Workshop Theory Cal. & Sc. Engg. Drawing Employability Skills				
40 Hours	25 Hours	7 Hours 2 Hours 2 Hours 4 Hours				



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

5.1 LEARNING OUTCOMES (TRADE SPECIFIC)

- Select sheet of required type, thickness (gauge) and size and mark it with scriber, square, divider, steel rule etc., according to drawing or sample following safety precautions.
- 2. Shears or bends the sheet wherever necessary by machine or hand shear.
- 3. Form sheet metal to required shape and size by bending, seaming, forming, riveting etc., using mallets, hammers, formers, sets, stakes, etc., or by various operations such as shearing, bending, beading, channelling, circle cutting.
- 4. Perform different type of MS pipe joints by Gas welding (OAW).
- 5. Perform soldering, brazing operations on sheet metal.
- 6. Perform Arc welding, Gas welding, TIG welding & MIG welding and spot welding on sheet metals.
- 7. Make sheet metal articles according to drawing or sample following safety precaution.
- 8. Plan & work in different sheet metals such as tin, copper, brass.
- 9. Undertake Aluminium frame works.
- 10. Make ducts, cabins & panels.
- 11. Undertake repair work of mudguard, Radiators etc.



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Selects sheet of required	Plan and select the type of sheet metal type & thickness as per
	type, thickness (gauge)	requirement.
	and size and mark it	Prepare the pieces as per drawing.
	with scriber, square,	Setting up the sheet in specific position.
	divider, steel rule etc.,	Mark the sheet using scriber, steel rule divider etc.
	according to drawing or	Carry out dimensional inspection to ascertain quality.
	sample following safety	
	precautions.	
_	Change on bounds the	Diagram disabatah satura masahina manujurah fanah saringo handira
2.	Shears or bends the	Plan and select the type machine required for shearing& bending
	sheets wherever	Prepare, set the pieces as per drawing.
	necessary by machine or hand shear.	Set up the pieces in specific position.
	ilaliu Sileai.	Use the machine for shearing/bending or by hand.
		Carry out visual inspection correctness.
3.	Form sheet metal to	Plan and mark on for forming operation.
Э.	Form sheet metal to required shape and size	<u> </u>
	by bending, seaming,	Select the tools required for the bending, seaming, forming, riveting operations like mallets, hammers, formers, sets, stakes,
	forming, riveting, etc.,	etc.
	using mallets, hammers,	Set the sheared plate properly on cutting table.
	formers, sets, stakes, etc.,	Perform the bending, seaming, forming, riveting operations
	or by various operations	operation maintaining proper techniques and all safety aspects.
	such as shearing, bending,	Clean the job and inspect the cut surface for soundness of
	beading, channelling,	operation.
	circle cutting.	
4.	Perform different type of	Plan and prepare the development for a specific type of pipe joint.
	MS pipe joints by Gas	Mark and cut the MS pipe as per development.
	welding (OAW).	Select the size of filler rod, size of nozzle, working pressure etc.
		Set and tack the pieces as per drawing.
		Deposit the weld bead maintaining proper technique and safety
		aspects.
		Inspect the welded joint visually for poor penetration, uniformity
		of bead and surface defects.
5.	Performs soldering,	Plan and select the nozzle size, working pressure, type of flame,
	brazing operations on	filler rod and flux as per requirement.



	sheet metal.	Prepare, set the pieces as per drawing.			
		Braze/ solder the joint adapting proper brazing/soldering			
		technique and safety aspect.			
		Carry out visual inspection to ascertain quality weld joint.			
6.	Perform Arc welding, Gas	Plan and prepare the pieces for welding.			
	welding TIG welding, MIG	Select the type and size of filler rod and flux/electrode, size of			
	welding, spot welding on	nozzle and gas pressure/welding current, preheating method			
	sheet metals.	and temperature as per requirement. In case of arc welding,			
		welding machine, electrode dis, ampere etc. In case of MIG			
		welding select size of electrode wire, welding voltage, gas flow			
		rate, wire feed rate as per requirement. In case of TIG welding			
		Select power source as per material, size and type of Tungsten			
		electrode, welding current, gas nozzle size, gas flow rate and filler			
		rod size as per requirement.			
		Set and tack sheets as per drawing.			
		Deposit the weld maintaining appropriate technique and safety			
		aspects.			
		Cool the welded joint by observing appropriate cooling method.			
		Use post heating, peening etc. as per requirement.			
		Clean the joint and inspect the weld for its uniformity and			
		different types of surface defects.			
7.	Makes sheet metal	Prepare, set the pieces as per drawing.			
	articles according to	Selection of machine and material, marking, shearing/ bending.			
	drawing or sample	Set up the pieces in specific position.			
	following safety	Perform the sheet metal joining operations operation maintaining			
	precaution.	proper techniques and all safety aspects.			
		Carry out visual inspection to ensure quality of joint.			
8.	May work in different	Plan and select the metal and clean the surface thoroughly.			
	sheet metals such as tin,	Selection of machine and material, marking, shearing/ bending.			
	copper, brass.	Set up the pieces in specific position.			
		Perform the sheet metal joining operations operation maintaining			
		proper techniques and all safety aspects.			
		Clean and inspect for quality.			
0	Lindowtoko Alimatinii	Dian and sologically minium species like shappeds regionally to has at			
9.	Undertake Aluminium	Plan and select aluminium section like channels, rectangular tubes etc. specific type joint.			
	frame works.	Mark and cut the aluminium section as per development.			
		Set up the pieces in specific position.			
		Test ap and process in specific positions			



	Perform the Aluminium metal joining operations operation maintaining				
	proper techniques and all safety aspects				
	Carry out visual inspection to ensure quality of joint.				
10. Make ducts, cabins &	Prepare, set the pieces as per drawing.				
panels.	Selection of machine and material, marking, shearing/ bending.				
	Set up the pieces in specific position.				
	Perform the sheet metal joining operation maintaining proper				
	techniques and all safety aspects.				
	Carry out visual inspection to ensure quality of joint.				
11. Undertake repair work of	Plan and mark on surface for repair work.				
mudguard, Radiators etc.	Select the torch/nozzle size, current and working pressure of gas				
	as per requirement.				
	Perform the cutting operation by adapting proper techniques an				
	safety aspects.				
	Perform the proper joining operation.				
	Clean and inspect for quality.				



SYLLABUS FOR SHEET METAL WORKER TRADE **DURATION: ONE YEAR Professional Skills Professional Knowledge** Reference Duration (Trade Practical) **Learning Outcome** (Trade Theory) With Indicative Hours Professional Select sheet of Induction of training General discipline the Skill 75 Hrs; required Familiarisation with the institute type, thickness (gauge) Institute, **Importance** of Elementary of First aid Professional and size and mark trade in Training Machines Importance of the sheet metal Knowledge with scriber. used in the trade. (12 hrs.) work in the Industry. General 21 Hrs square, divider, 2. Induction to safety devices safety precautions steel rule etc., used in shop floor. (13 hrs.) Safety precaution in sheet according metal work. (07 hrs) drawing or sample Identification of Tools and Metals and Non-Metals and following safety Equipments Induction and their Characteristics, Types, precautions. use of marking tools. Sizes and uses of Sheet Metals as per BIS. Use of reference hrs.) table. 4. Practice in Reading, Steel Rule, Scribing of straight Raw material information: lines, Bisecting of straight CRCA, HRCA & MS Material Terms & definitions in sheet lines (on the sheet metal) using marking tools. (17 metal work. (07 hrs) hrs.) 5. Mark and cut through the Marking and laying out tools straight lines Planishing of and accessories Sheet Metal. (6 hrs.) Measuring Tools: steel Rule, 6. Practice in drawing simple calipers, try square, L square, Geometrical shapes. Micrometer, Vernier caliper, (10 hrs.) Vernier height gauge, 7. Practice in marking and Combination set, screw pitch cutting of sheets to various gauge, radius gauge, SWG, angles. (9 hrs.) Bevel Protractor etc. Marking Tools: Scratch AWL, divider, Trammel point, punches etc. Cutting tools: Snips, shears, hacksaw, chisel, cutting plier, files, drills, tap & die sets etc. (07 hrs) Shears or bends the Practice Professional 8. on cutting with Hand tools: mallets, hammer, sheet wherever different types of snips. (10 sheet metal hammers,



Skill 25 Hrs; Professional Knowledge 07 Hrs	necessary by machine or hand shear.	9.	hrs.) Tin snips (Straight cut, Right cut and Left cut) cutting off inside and outside curve, cutting off notches and cutting off profiles. (15 hrs.)	groovers, riveting tools, screw drivers, wrench and spanners etc. Holding tools & accessories: vices, C clamps, stakes, stakes holder, hollow mandrel, wooden former, Jigs & fixtures, soldering bits etc. (07 hrs)
Professional Skill 125 Hrs; Professional Knowledge 35 Hrs)	Form sheet metal to required shape and size by bending, seaming, forming, riveting etc., using mallets, hammers, formers, sets, stakes, etc., or by various operations such as shearing, bending,	10.	Practice on Sheet Metal seams. "Grooved seam, Locked Grooved seam, Pane down seam, Bottom lock seam or Corner Fold (Knocked-up seam), Corner Clip Lock, Double Bottom Lock, Clip Lock (Cap Lock), snap Joint etc. (Folded Joints) and hemming practice. (18 hrs.)	Sheet Metal Folded Joints: Description of Sheet Metal Seam, Grooved seam, Locked Grooved seam, Paned down seam, Knocked up seam inside and outside, capstrip seam, pitsburg seam etc. (06 hrs)
	beading, channelling , circle cutting.		Forming rectangular shapes using stakes. (8 hrs.) Forming Cylindrical job using various stakes such as Hollow Mandrel, Hatchet Stake; Tin Man's' Anvil stake etc. (12 hrs.)	Folding and joining allowances, edge stiffing, wiring allowances and false wiring, types of notches in sheet metal. (06 hrs)
		14. 15.	Folding, Bending Sheet Metal to 90 degree using wooden mallet, 'C' clamps etc. (4 hrs.) Making a radius using Wooden blocks using Hairpin Folder. (4 hrs.) Making a cylindrical container with knocked- up, bottom (Bottom Locked), Grooved Joint and hemmed Top. (5 hrs.) Forming frustum of Cone. (4 hrs.)	Definitions of pattern, Development, stretched out pattern, Master pattern (gross pattern) and templates Development of by parallel line method, radial line method. (06 hrs)
		17.	Making of Mug, scoop, measuring can. (4 hrs.)	



		18.	Hemming (single, Double)	
			wire edge by hand process.	
			(4 hrs.)	
		19.	Make a taper chute square	Development of surfaces:
			to rectangle transition. (08	Triangulation method and
			hrs.)	geometrical construction
		20.	Make a taper chute square	methods. (06 hrs)
			to round. (10 hrs.)	
		21.	Making holes with solid	Solid and Hollow Punches.
			punches, round punches as	Description of hand punches
			per BIS. (08 hrs.)	as per BIS. Sizes of solid and
		22.	Use of hollow punches	hollow Punches and their
			making hole in sheet metal	uses. (06 hrs)
			with help of wood block. (11	
			hrs.)	
		23.	Riveting practice using	Rivets and its parts, Selection
			various types of rivet heads.	of Rivet heads.
			(4 hrs.)	Types of Rivet and their uses.
		24.	Single chain riveted joint.	Standard sizes of Rivets and
			Double chain and Zig- zag,	Riveting Tools.
			Lap & butt riveted joints	Calculation for Riveting
			Making a dust pan (Corner	allowances (pitch and Lap)
			and handle riveted) (8 hrs.)	(05 hrs)
		25.	Making a fire bucket with	
			lap riveted joint on one side	
			and Locked Grooved Seam	
			on the other side. (7 hrs.)	
		26.	Bottom Hollowing and	
			Bottom Lock Seam. (6 hrs.)	
Professional	Perform different		Solder Lap joint. (12 hrs.)	Fastening of Sheet Metal:
Skill 150 Hrs;	type of MS pipe	28.	Single plated solder butt	Self taping screws, Clips and
Professional	joints by Gas		joint.(13 hrs.)	Connectors; Their uses, Types
Knowledge	welding (OAW).			and Allowance of 'S' Clips,
42 Hrs				Government Clips, Drive Clips,
				Mailing Clips etc. (07 hrs)
		29.	Making oil Can by hand	Solder, Different types of
			process by soldering. (12	solder and their composition.
		20	hrs.)	Types and uses of fluxes, their
		30.	Making funnel by soldering	effect on different metal. (07
		24	process.(13 hrs.)	hrs)
		31.	Make by soldering:-	Process of soft soldering, hard
			• Elbow 90° equal dia pipe.	soldering (brazing).



			
		(7 hrs.)	Heating appliances (Hand
		• T joint 90° equal dia pipe.	Forge, Blow Lamp, L.P.G.)
		(9 hrs.)	(07 hrs)
		■ T joint 90° unequal dia Output Description:	
		pipe by soldering. (9 hrs.)	
		32. Make by soldering:-	Development & laying out
		T Pipe 60°branch joint unequal	pattern of elbow pipe, T pipe
		dia pipe Offset T joint equal dia.	and offset pipe in equal
		(25 hrs.)	diameter. (07 hrs)
		33. Make a taper lobster back	Development of T pipe, round
		bend 90 degree from	equal and unequal.
		oblique cone by soldering.	Introduction to tubes and
		(25 hrs.)	pipes. (07 hrs)
		34. Forming square section	Laying out pattern of 600 off-
		segmental quarter bend	set 'T' pipe. Pattern
		pipe with suitable lock and	Development of 'Y' pipe.
		forming round section	Preparation of pickling
		segmental quarter bend	solution. Protection-Coating,
		pipe. (25 hrs.)	Cleaning and preparing of
		ριρε. (25 π3.)	Sheet Metals Corrosion and
			anti corrosion treatment of
			sheet metal. (07 hrs)
Professional	Perform soldering,	35. Making a square duct elbow	Method of galvanizing,
	brazing operations	with snap block. (25 hrs.)	tinning, anodising, sheradising
Skill 50 Hrs;	on sheet metal.	with shap block. (25 hrs.)	
Professional	on sneet metal.	2C Make a conical hornor by	and Electroplating. (07 hrs)
		36. Make a conical hopper by	Development and laying out of
Knowledge		soldering. (25 hrs.)	pattern of segmental quarter
14 Hrs	D (27.6	bend pipe. (07 hrs)
Professional	Perform Arc	37. Setting up of Oxy-acetylene	Need for ducting. Places
Skill 100 Hrs;	welding, Gas	plant and types of flames.	where ducting is employed
Professional	welding , TIG	(25 hrs.)	and the working principle of a
Knowledge	welding & MIG		dust cyclone, Gutter and its
28 Hrs	welding and Spot		use. False ceiling. (07 hrs)
201113	welding on sheet	38. Setting up of Arc welding	Safety precaution in gas & arc
	metals	plant and striking &	welding Description of
		maintaining the arc & laying	Oxyacetylene plant and the
		short beads. (25 hrs.)	equipments, accessories &
			tools. (07 hrs)
		39. Fusion run with/without	Types of oxy-acetylene flames
		filler rod in flat position. (12	& its uses. Types and
		hrs.)	description of flux. Types of



		40.	Square butt joint in flat	welding blow pipes & its
			position by gas. (13 hrs.)	functions. (07 hrs)
		41.	Brazing copper sheet in lap	Various types of pipe joints.
			joint in flat position. (25	Method of metal preparation
			hrs.)	& cleaning them base metal
				before welding. Gas welding
				defects causes & remedies.
				Arc welding defects causes &
				remedies. (07 hrs)
Professional	Make sheet metal	42.	Importance of machinery	Importance of the trade in the
Skill 175 Hrs;	articles according		used in the trade. (5 hrs.)	development of Industrial
	to drawing or	43.	Types of job made by the	Economy of the Country.
Professional	sample following		trainees in trade. (8 hrs.)	Review of Types of sheet
Knowledge	safety precaution.	44.	Introduction to machinery	metal Fabrication.
49 Hrs			safety including fire fighting	Methods of developments.
			equipment and their uses	(05 hrs)
			etc. (12 hrs.)	
		45.	Locked groove joint by	Introduction to Aluminum
			aluminum sheet. (8 hrs.)	fabrication, and its
		46.	Single riveted lap joint by	applications. Ferrous and Non-
			aluminum sheet. (8 hrs.)	Ferrous metals. Use of Copper
		47.	Double strap single row	and Alloys. Laying out pattern
			riveted butt joint by	of conical elbows. Pattern
			aluminum sheet. (9 hrs.)	development of lobster back
				bend. Chemical and Physical
				properties of Aluminium. Use
				of Aluminium and its Alloys.
				(07 hrs)
		48.	Exercise involving practical	Brief Description of hand
			work on Aluminium Sheet,	punch machine. Hand and
			and using Pop Rivet. (6 hrs.)	Power operated drilling
		49.	Aluminium Windows with	Machines. Drill Bits, parts and
			different extruded sections,	effects of cutting angles.
			Aluminium Soldering. (10	Angles for Drilling Sheet
			hrs.)	Metals, effect of speed, Feed
				Cutting Fluids, etc., on metals.
				Difference between drilled
				and punched holes. (07 hrs)
		50.	Making holes in sheet metal	Description of swaging and
			using Punching Machine. (4	beading machine, its parts,
			hrs.)	operating principles etc.
		51.	Making holes in sheets with	Description of Fly Ball press.



	a twist drill. (5 hrs.)	Operating Principles of Power
52.	Tri-paning with use of hand	Press and press brakes.
	and electric drilling	Method to calculate the
	machine. Grinding a drill bit.	pressure adjustment.
	(5 hrs.)	Clearance between Die and
53.	Practice in Drilling Holes in	Punch.
	walls and Ceilings as applied	Introduction to "C" and "H"
	to ducting work. (6 hrs.)	frame presses.
54.	Use of rawl bits and rawl	(07 hrs)
	plug. (5 hrs.)	(67 16)
55	Practice on hollowing and	Properties of stainless steel
33.	rising on non-ferrous sheet	and its uses.
	as well as ferrous sheet. (08	Properties and uses of tin,
	hrs.)	lead, zinc and silver.
56	Practice on removing dents	Description and Physical
50.	of spherical or hemi-	properties of Muntz Metal,
	spherical articles using	Gun Metal, White Metal etc.
	wheeling and raising	(05 hrs)
		(03 1118)
	machine. (Repairing mud	
E 7	guards etc.) (10 hrs.)	Introduction to sing/tube
57.	Practice on pipe bending by	Introduction to pipe/tube
F 0	hand. (5 hrs.)	bending. Brief description of
58.	Pipe bending using	Hydraulic pipe bending
	Hydraulic Pipe bending	machine. Operating Principles
	machine. (5 hrs.)	etc. Description of roll forming
59.	Development of a cone:	machine types and operating
	Cylinder fitted to a cone. (8	
	hrs.)	roll forming machine and its
60.	Equal dia pipe joint with	function. (05 hrs)
	crimping and Ogee beading.	
	(5 hrs.)	
61.	Practice on external	Use of Die and Die Holder,
	threading using "Die stock".	Description of taps and tap
	(5 hrs.)	wrench.
62.	Practice on internal	(06 hrs)
	threading using taps. (5 hrs.)	
63.	Typical folding, Bending	
	Practice, Making Steel-	
	Racks, Reinforcement with	
	angle iron. (10 hrs.)	
64.	Use of self taping screws	



		65.	Project work such as Steel	Method to operate
			Stool, Aluminium Ladder	folding/brake folder for typical
			etc. (08 hrs)	folding.
		66.	Metal Spinning: Making a	Description and use of jigs and
			cylindrical medicine	fixtures.
			container of Aluminium	(07 hrs)
			Sheet. (10 hrs.)	
Professional	Plan & work in	67.	Making a Copper article by	Definition of Planishing and its
Skill 100 Hrs;	different sheet		use of power press and also	application. Brief description
	metals such as tin,		making brass and stainless	of polishing machine. Various
Professional	copper, brass.		steel articles. (13 hrs.)	types of bobs and polishing
Knowledge		68.	Practice of Buffing and	compounds.
28 Hrs			polishing. (12 hrs.)	(07 hrs)
		69.	Angle iron bending in	Operating principles of
			different angles and	spinning lathe. Description of
			different radii. (13 hrs.)	spinning.
		70.	Twisting the M.S. square rod	(07 hrs)
			and flats. (12 hrs.)	
		71.	Gas welding Square butt	Different process of metal
			joint on M.S. sheet in down	joining types of weld joint
			hand position Fillet Tee&	&weld positions. Oxy-
			Lap joint on M.S sheet in	acetylene welding equipments
			down hand position. (25	& application, Types of flame&
			hrs.)	their uses. (07 hrs)
		72.	Pipe butt joint in down hand	Principle of arc welding. Types
			position. (8 hrs.)	of welding machines and their
		73.		uses. Advantages and
			down hand position by arc.	disadvantages of AC/DC
			(8 hrs.)	welding machines.
		74.	Fillet lap and T joint on MS	Arc length and its importance
			flat in down hand position.	Welding defects. (07 hrs)
_			(9 hrs.)	
Professional	Perform Arc	75.	Resistance welding. Spot	Principle of resistance
Skill 125 Hrs;	welding, Gas		welding, seam welding. (25	welding. Types and
	welding , TIG		hrs)	applications. Welding symbols.
Professional	welding & MIG			(07 hrs)
Knowledge	welding and Spot	76.	Co2 welding. Deposit bead	Introduction to CO2 welding
35 Hrs	welding on sheet		on MS sheet in flat position.	process. Welding equipments
	metals		(12 hrs)	and accessories. Advantages
		<i>1</i> 7.	Lap joint T joint and butt	and application of CO2
			joint in down hand position.	process. (07 hrs)
			(13 hrs)	



		78.	TIG welding. Deposit bead	TIG welding process.
			on SS sheet in flat position.	Advantages. Description of
			Making butt, Tee and corner	equipments. Types of polarity
			joint. (25 hrs.)	and application. (07 hrs)
			TIG welding. Deposit bead	Types of Tungsten Electrodes,
			on Aluminium sheet in flat	Filler rods, Shielding Gases.
			position. (12 hrs.)	Defects, causes and remedy in
		80.	Making butt, Tee and corner	TIG welding process. (07 hrs)
			joint. (13 hrs.)	
		81.	MS/SS pipe butt and Y joint	Latest sheet metal cutting
			by TIG welding process. (25	techniques: Plasma cutting,
			hrs.)	Laser cutting, water jet cutting
				and punching etc. (07 hrs)
Professional	Undertakes	82.	Make models of Aluminium	Specification of aluminium
Skill 25 Hrs;	Aluminium frame		sliding windows and doors.	channels angles, strips, tubes
	works.		(13 hrs.)	beadings, packing rubber,
Professional		83.	Partitions of mini model	cardboard, glasses etc. Tools
Knowledge	Makes ducts,		rooms by using aluminum	and equipments used in
07 Hrs	cabins & panels.		channels beadings etc (8	aluminium fabrication.
			hrs.)	Assembly & Sub assembly:
		84.	Electrical Panel, trunk boxes	Gaurding assembly, Door
			& ducts fabrication and	assembly, Chassis assembly,
			Painting. (4 hrs.)	Cabinet assembly, Power pack
				assembly etc. Process of
				painting. Spray painting. Etch
				primer painting, Powder
				coating, buffing, grinding, and
				sanding. Selection of different
				grit sizes. (07 hrs)
Professional	Undertake repair	85.	Special Exercises: Repairing	Types of Radiators and
Skill 50 Hrs;	work of mudguard,		Mudguard and Radiators	construction of Radiators,
Duefessie	Radiators etc.		and testing of Sheet metal	Mufflers, Estimation of work.
Professional		0.0	containers. (25 hrs.)	(07 hrs)
Knowledge 14 Hrs		გ ხ.	Any Special Exercises:	Material handling: handling of
14 1115			Repairing Blocked Silencer	light, medium and heavy materials. Use of cranes and
			and fuel tank. (25 hrs.)	
				types. Estimation and costing. (07 hrs)
	lı	ndus	trial training / Project work	



SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science(Common for one year course) (80Hrs)
- 2. Engineering Drawing (80Hrs)
- 3. Employability Skills(Common for all CTS trades) (160Hrs)

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				
SHEET METAL WORKER (For Batch of 20 Candidates)				
S No.	Name of the Tool & Equipment	Specification	Quantity	
A. TRAI	NEES TOOLS KIT		1	
1.	Steel Rule	300 mm	20 +1 Nos.	
2.	Wing Divider	200 mm	20 +1 Nos.	
3.	Centre Punch	100 mm	20 +1 Nos.	
4.	Spring Dividers	150 mm	20 +1 Nos.	
5.	Ordinary Wooden Mallet		20 +1 Nos.	
6.	Soldering Copper Hatchet Type	0.25 kg	20 +1 Nos.	
7.	Cross Peen Hammer	0.25 kg with handle	20 +1 Nos.	
8.	Protractor with blade	150mm	20 +1 Nos.	
9.	Steel tape	2 metres	20 +1 Nos.	
10.	Ballpen hammer	0.5kg with handle	20 +1 Nos.	
11.	Scriber	150 mm x 3 mm	20 +1 Nos.	
		(Engineer's)		
12.	Prick punch	100mm	20 +1 Nos.	
B. GENE	RAL SHOP OUTFIT			
13.	Steel Square	450 mm x 600 mm	4 Nos.	
14.	Sheet Metal Gauge		1 No	
15.	Hatcher Stake		4 Nos.	
16.	Stake Round and Bottom		4 Nos.	
17.	Half Moon Stake		4 Nos.	
18.	Funnel Stake		4 Nos.	
19.	Anvil Face Stake		4 Nos.	
20.	Bick Iron Stake		4 Nos.	
21.	Tinman's Horse		2 Nos.	
22.	Hammer Peaning with handle		4 Nos.	
23.	Hammer Creasing with handle		4 Nos.	
24.	Hammer Planishing with handle		4 Nos.	
25.	Hammer Block with handle		2 Nos.	
26.	Shear Tinman	300mm	8 Nos.	
27.	Snip straight		8 Nos.	
28.	Right cut snips	250mm	4 Nos.	
29.	Left cut snips	250mm	4 Nos.	
30.	Hand Shear Universal	250 mm	4 Nos.	
31.	Hollow Punch set Round	3 mm Dia	2 Nos.	



32.	Rivet sets snap and Dolly combined	3 mm	4 Nos.
33.	Chisel cold flat	25 mm x 250 mm.	4 Nos.
34.	Punch Letter	4 mm	1 set
35.	Punch Number	4 mm	1 set
36.	File flat	250 mm second cut	2 Nos.
37.	File flat	250 mm smooth	2 Nos.
38.	File flat	300 mm bastard	2 Nos.
39.	File half round	300 mm smooth	2 Nos.
40.	Hacksaw frame	300 mm adjustable	4 Nos.
		(Tubular)	
41.	Hand Groover	5 mm	4 Nos.
42.	Plier. Combination	150 mm	2 Nos.
43.	Grip Wrench	200 mm	2 .Nos.
44.	Ladle	150 mm Dia.	2 Nos.
45.	Blow Lamp	1 litre.	2 Nos.
46.	H.S.S. Twist Drill	3 mm, 4 mm & 6 mm each	3 Nos.
		(parallel Shank)	
47.	Hand Drill machine	0 to 12 mm	2 Nos.
48.	Soldering Copper Hatchet type	500 gms.	8 Nos.
49.	Pneumatic rivet gun		2 Nos.
50.	Trammel Point	with beam 600 mm	1 No.
51.	Vernier caliper	0 mm - 150 mm	1 No
52.	Micrometer Outside	0 to 25 mm	1 No.
53.	File Rasp cut	250 mm	2 Nos.
54.	D.E. Spanner G.P. (Set of 12 spanner)	6 mm to 32 mm	2 Set
55.	Bossing Mallet		4 Nos.
56.	End tacked Mallet		4 Nos.
57.	Soft hammer (Brass, copper,Lead)		4 Nos.
58.	Steel Rule	600mm	4 Nos.
59.	Oilcan pressure feed	500ml	2Nos.
60.	Raising hammer with handle		4 Nos.
61.	Rawl Punch holder and bits (No.8, 10, 12, 14)		2 Sets.
62.	Hollowing Hammer with handle		4 Nos.
63.	Tripaning tool	70 mm	1 No.
64.	Hand vice	50 mm	4 Nos.
65.	Tongs Flat		2 Pairs.
66.	Portable Electric drill (Single phase) -6mm		2 Nos.
67.	Pop rivet gun		2 Nos.
68.	Lazy Tong		2 Nos.
69.	Screw Driver	250 mm	2 Nos.
70.	Round File	2nd Cut 250 mm	4 Nos.



71.	Triangular File 'Smooth	250 mm	4 Nos.
72.	Square File	2nd Cut 250 mm.	4 Nos.
73.	Needle File (Swiss File)	150 mm	1 set
74.	C Clamp	150 mm	2 Nos.
C. GENE	RAL INSTALLATION		
75.	Bench leaver shears	250 mm Blade x 3mm	1 No.
		Capacity	
76.	Air Compressor (Pressure and displacement		1 No.
	of air) Pneumatic Pop rivet Gun		
77.	Spray Gun(painting)	500 ml.	1 No.
78.	Combination turning up and wiring machine		1 No.
79.	Guillotine. Shearing Machine foot operated		1 No.
80.	Oxy acetylene welding plant (complete set)		1 set
81.	Circle cutting machine	300 mm dia	1 set
82.	Pillar type drilling machine	12 mm	1 No.
83.	Slip roll former	1.6. mm x 1000 mm	1 No.
84.	D.E. Grinder Pedestal motorised	200 mm	1 No.
85.	Anvil	50 kgs with Stand	1 No.
86.	Bench vice	120 mm, 150 mm	2 each
87.	Fly press Ball press No.4 single body		1 No.
88.	Power Press 2 Tons		1 No.
89.	Buffing and Polishing Machine		1 No.
90.	Nibbling Machine		1 No.
91.	Spinning Lathe		1 No.
92.	Seaming Machine		1 No.
93.	Glass cutter - Diamond point		1 No.
94.	Work Bench	1820 x 1310 x 760 mm	4 Nos.
95.	Almirah	1820 x 1210 x 450 mm	2 Nos.
96.	Metal rack	1820 x-1520 x 450 mm	2 Nos.
97.	Steel Lockers with 8 Drawers.		2 Nos.
98.	Fire extinguisher Soda Acid and foam type		1 each
99.	Fire buckets with Stand-		4 Nos.
100.	Black Board with Easel.		1 No.
101.	Wooden Stool	450.mm.	1 No.
102.	Portable Nibbler		2 Nos.
103.	Portable Pneumatic Shear.		2 Nos.
104.	Pipe Bending Machine (Hydraulic Type)	12 mm to 30 mm	1 No.
105.	Hand Press Brake Capacity	0.8 mm	1 No.
106.	Beading Machine with 380 mm throat		1 No.
	clearance (with crimping rollers)		



107.	Tin smiths bench folder	600 x 1.6 mm	1 No.
108.	Gas Welding Table	1220 mm x 760 mm	1 No.
109.	Spot & Seam Welding Machine		1 No each.
110.	Arc welding Transformer/ Rectifier/Inverter		1 set
	300 Amps with accessories		
111.	Co ₂ welding machine complete set	300Amps	1 set
112.	TIG welding machine complete set	200 Amps	1 set
113.	Universal cutting machine		1 No.
D. CLAS	S ROOM FURNITURE FOR TRADE THEORY		
114.	Instructor's table and Chair (Steel)		1 Set
115.	White magnetic board	1200mm X 900 mm	1 No.
116.	Instructors lap top pre-loaded with O.S and	With latest configuration	1 No.
	MS Office package		
117.	LCD projector with screen		1 No.

Note: -

1. All the tools and equipment are to be procured as per BIS specification.



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 Extrade	List of Expert members participated in preparation of course curriculum of Sheet Metal Worker trade				
S No.	Name & Designation Shri/Mr./Ms.	Organization	Remarks		
МЕМВЕ	RS OF SECTOR MENTOR COUNCIL				
1.	Dr. G. Buvanashekaran, AGM	WRI, Trichy - Chairman	Chairman		
2.	Dr.K. Ashokkumar, AGM	BHEL, Trichy	Member		
3.	Prof. Jyothi Mukhopadhya	IIT, Ahmedabad	Member		
4.	B. Pattabhiraman, MD	GB Engineering, Tricgy	Member		
5.	Dr. Rajeev kumar	IIT, Mandi	Member		
6.	Dr. Vishalchauhan	IIT, Mandi	Member		
7.	D.K. Singh	IIT, Kanpur	Member		
8.	Navneet Arora	IIT, Roorkee	Member		
9.	R. K. Sharma, Head	SDC, JBM Group, Faridabad	Member		
10.	Puneet Sinha, Deputy Director	MSME, New Delhi	Member		
MENTO	2				
11.	Deepankar Mallick, DDG (C&P)	DGT Hq,	Mentor		
MEMBE	RS OF CORE GROUP				
12.	M Thamizharasan, JDT	CSTARI, Kolkata	Member		
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17.	D. Pani, TO	ATI, Howrah	Member		
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21.	Pazhanimurugan. P, JTO	GITI, K.G.F. Karnataka	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 Apprentice 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



