

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

## **COMPETENCY BASED CURRICULUM**

# STONE PROCESSING MACHINE OPERATOR

(Duration: One Year)

# **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL-4** 



# **SECTOR – MINING**



# STONE PROCESSING MACHINE OPERATOR

(Engineering Trade)

(Revised in 2018)

Version: 1.2

# **CRAFTSMEN TRAINING SCHEME (CTS)**

# NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

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During the one-year duration of "Stone Processing Machine Operator" trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work, extracurricular activities and on-the-job training to build up confidence. The broad components covered under Professional Skill subject are as below:-

In this year the trainee will learn Industrial discipline and working environment, safety including fire equipments and their uses. The trainees will identify different types of stones, their dimension & decoration, Commercial varieties and different types of textures in stones. They will also apply the Methods of finding stone strength, chemical composition and physical characteristics. They will be familiar with simple fitting operations, hacks awing, punching and filing. Marking instruments and their uses. Use of vernier caliper, micrometer, Method of using drills taps and dies. The trainees will be also able to identify Types of hack saw frames and blades, Vernier calliper and Micrometer and their use. The trainees will gain knowledge of Fundamental of electricity. Explanation of electrical measuring instruments Ammeters, Voltmeter, Energy meter. They will also acquire knowledge of characterization of dimensional stone i.e. marble, granite, sandstone, kota stone (flaggy limestone), slate etc. Identifying of the mineral by petrographic examination. They will be able to Demonstrate and Practice on lifting/moving block, Dressing, Cutting/sawing, Calibrating, Polishing, Edge cutting, Chamfering, Grooving. They will also Practice on Block handling, uses of unloading & loading the block, Uses of AT drive/CT drive. They will know Construction and Working principle of Gantry crane, explanation of major parts and their working procedure. They will acquire knowledge of maintenance procedure of Gantry crane.

The trainee will know Construction and working principle of diamond gang saw/steel gang saw, Mono blade dresser, Circular saws, Polishing machine, Calibrating machine, Edge cutting/cross cutting machine, Slicing machine- their types as per capacity, their working and maintenance procedure. They will be able to demonstrate, and practice operations of various machines used viz. diamond gang saw/steel gang saw, Mono blade dresser, Circular saws, Polishing machine, Calibrating machine, Edge cutting/cross cutting machine, Slicing machine, Abrasive. The trainees will be able to maintain safety measures during performing various jobs.

#### **2.1 GENERAL**

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

Stone Processing Machine Operator trade under CTS is delivered nationwide through a 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) impart requisite 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.

#### Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/ documentation, plan and organize work processes, identify necessary materials and tools.
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations.
- Apply professional knowledge & employability skills while performing the job and modification & maintenance work.
- Check the task/job for functioning, identify and rectify errors in task/job.
- Document the technical parameter 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 join the apprenticeship program in different types of industries leading to a National Apprenticeship Certificate (NAC).
- Can join stone processing industries as Stone Processing Machine Operator.
- 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:

SNo.	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 an 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 the basis for setting question papers for final assessment. The examiner during final examination will also check** the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



#### **2.4.1 PASS REGULATION**

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. 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 allo	tted during assessment		
For performance in this grade, the candidate • Demonstration of good skill in the use			
should produce work which demonstrates	hand tools, machine tools and workshop		
attainment of an acceptable standard of	equipment.		
craftsmanship with occasional guidance, and	• 60-70% accuracy achieved while		



due regard for safety procedures and practices	<ul> <li>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 all	otted during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	<ul> <li>Good skill levels in the use of hand tools, machine tools and workshop equipment.</li> <li>70-80% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A good level of neatness and consistency in the finish.</li> <li>Little support in completing the project/job.</li> </ul>
(c) Weightage in the range of more than 90% to	be allotted during assessment
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	<ul> <li>High skill levels in the use of hand tools, machine tools and workshop equipment.</li> <li>Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.</li> <li>A high level of neatness and consistency in the finish.</li> <li>Minimal or no support in completing the project.</li> </ul>

**Crusher Attendant, Stone** operates machine in which lumps of stone are crushed to reduce them to desired size. Starts machine and regulates flow of stones from conveyor chutes or bins, shovels or throws stones into hopper of machine; prods large sized stone pieces to force them between crusher jaws with bar; breaks oversize stones with hand hammer; loosens clogged material in machine with bar; places empty containers at delivery-end to receive crushed materials; cleans, lubricates and makes minor repairs to machine. May operate machine fitted with conveyor system and may sieve powder into different grades.

**Grinder (Stone and Clay):** tends and feeds grinding machine to grind pieces of rock or clay into fine dust. Adjusts clearance between rollers and bed stone (solid plate) of machine for fineness of grinding required; starts machine and feeds material into machine with shovel breaking loosens clogged material in machine with bar; large pieces with bar or hammer if necessary; regulates water valve to let out requisite water into machine to settle dust. May clean and oil machine.

#### Reference NCO-2015:

- a) 7315.2200–Crusher Attendant, Stone
- b) 7315.2300 Grinder (Stone and Clay)



## **4. GENERAL INFORMATION**

Name of the Trade	STONE PROCESSING MACHINE OPERATOR			
Trade Code	DGT/1121			
NCO - 2015	7315.2200, 7315.2300			
NSQF Level	Level-4			
Duration of Craftsmen Training	One year (1600 Hours)			
Entry Qualification	Passed 10 <sup>th</sup> class examination with Science and Mathematics or its equivalent.			
Minimum Age	14 years as on first day of academic session.			
Eligibility for PwD	LD,LC,DW,AA,LV,DEAF			
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)			
Space Norms	100 Sq. m			
Power Norms	10KW			
Instructors Qualification	for			
1. Stone Processing       B.Voc/Degree in Civil/Mining/Electrical /Mechanical/ I         Machine Operator       Engineering from AICTE/UGC recognized Engineering College/         Trade       with one-year experience in the relevant field.         OR				
	03 years Diploma in Civil/Mining/Electrical/ Mechanical/ Metallurgy 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 "Stone Processing Machine Operator" with three years' experience in the relevant field.			
	<b>Essential Qualification:</b> Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.			
	NOTE: Out of two Instructors required for the unit of 2(1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.			

2. 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. Engineering Drawing	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 / D'man (Mech /civil) or any of its variants under DGT.
4. 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.
5. Minimum Age for	21 Years
Instructor	
List of Tools and	As per Annexure – I



Equipment					
Distribution of training on Hourly basis: (Indicative only)					
Total Hrs. /week	Trade Practical	Trade Theory	Workshop 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)**

- 1. Identify various types of stones, their commercial varieties and different types of textures in stones following safety precautions.
- 2. Find characteristics of stones, their properties, testing procedures and identify various types of hand tools used in stone processing.
- 3. Perform simple fitting operations by using various hand tools and marking/ measuring instruments.
- 4. Prepare electrical wire joints viz., Britannia, straight tee, western union etc. and use electrical measuring instruments & electrician hand tools.
- 5. Carry out Petrographic analysis of concrete and Physico-Mechanical test on stones for checking compressive strength, impact strength, density, etc.
- 6. Diagnose & rectify the defects in stone and stone masonry by fixing with cement and lime concrete.
- 7. Perform Dressing, Cutting, Polishing, Chamfering, Grooving and Loading/ Unloading of blocks etc.
- 8. Perform operation and maintenance of various stone processing machines viz., Circular saw, Multi-blade block cutter, Gang saw machine, Polishing machine, Calibrating machine, Edge cutting machine slicing machine, Hydraulic mono blade dresser, etc. with due care and safety.
- 9. Carry out stone polishing using abrasives for quality finishing on marble.



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## **6. ASSESSMENT CRITERIA**

	LEARNING OUTCOMES	ASSESSMENT CRITERIA		
1.	Identify various types of	Ascertain various types of stones and their properties.		
	stones, their commercial	Check the different textures in stones for geology and exploration		
	varieties and different types	Identify flaggy limestone, slate granite, sandstone etc.		
	of textures in stones	Differentiate between dimensional and decorative stones.		
	following safety	Check the commercial varieties of different stones.		
	precautions.	Economical usage of stones.		
		Evaluate the various textures in stones.		
2.	Find characteristics of	Find stones as per the methods available.		
	stones, their properties,	Ascertain the properties of stones.		
	testing procedures and	Follow the methods and procedures of testing stones.		
	identify various types of	Enlist the strength, chemical composition and physical		
	hand tools used in stone	characteristics of stones.		
	processing.	Identify the various hand tools required for stone processing.		
		Ascertain the safety precautions for handling tools.		
		Prepare the job for chiselling, hammering and filling.		
		Use hand tools of steel rule square, scriber and dividers, centre		
		punch, chisels, hammer, different files, bench vice and hand vice.		
3.	Perform simple fitting	Plan & Identify tools, instruments and equipments for marking		
	operations by using various	and make this available for use in a timely manner.		
	hand tools and marking/	Mark as per specification applying desired mathematical		
	measuring instruments.	calculation and observing standard procedure.		
		Prepare the job for chipping, chiselling, filing, drilling, tapping,		
		making external threads etc.		
		Observe safety procedure during above operation as per		
		standard norms and company guidelines.		
		Avoid waste, ascertain unused materials and components for		
		disposal, store these in an environmentally appropriate manner		
		and prepare for disposal.		
4.	Prepare electrical wire joints	Identify different electrical equipment viz. Ammeters, Voltmeter,		
	viz., Britannia, straight tee,	Energy meter etc.		
	western union etc. and use	Identify electrician hand tools like screwdriver, pliers, tester etc.		



	electrical measuring instruments and electrician hand tools.	Ascertain safety precautions during operations of electrical hand tools.
5.	Carry out Petrographic analysis of concrete and Physico-Mechanical test on stones for checking compressive strength, impact strength, density etc.	Check for compressive strength, impact strength, specific gravity etc. for stones. Follow petrographic examination for testing stones Identify dimensions of stone products and their parameters. Observe the physical and chemical properties of stones. Test stones based on their properties for their correct use and marketability.
6.	Diagnose & rectify the defects in stone and stone masonry by fixing with cement and lime concrete.	Check for cracks in stone and stone masonry. Prepare cement concrete proportion and limeconcrete. Use the cement concrete proportion and lime concrete to plaster given stone surface. Fix any sorts of defects in stones. Ascertain safety measures for doing the repairing job.
7.	Perform Dressing, Cutting, Polishing, Chamfering, Grooving and Loading/ Unloading of blocks etc.	Identify the machineries and techniques for various stone processing operations.Prepare job for lifting/moving block, dressing, chamfering, edge cutting, grooving etc.Plan and execute gantry crane operation.Check functionality of gantry crane.Perform unloading & loading block and use AT/CT drive.
8.	Perform operation and maintenance of various stone processing machines viz., Circular saw, Multiblade block cutter,Gang saw machine, Polishing machine, Calibrating machine, Edge cutting machine slicing machine, Hydraulic mono blade dresser, etc. with due	Identify Gang saw with horizontal frame and vertical frame.Prepare machine with rising stone car.Prepare job for diamond segment, ingredients, blending, moulding etc.Execute joining of blade end with end tabs with tensioning of blade.Operate and maintain diamond gang saw for marble, sandstone and granite with safety measures.Identify hydraulic Mono blade dresser Block.Prepare coolant for removal of the cutting.



care and safety.	Operate and maintain Mono blade dresser with safety measures.			
	Prepare job for using circular saw.			
	Check Blade tensioning, setting of the blade, Flanges, Bore,			
	Running true, spindle bearing and multiblade cutter.			
	Maintain safety measures for operation of circular saw.			
	Plan and perform lubrication of grindstone head			
	Check Polishing dressing unit, belt holding plate, Oscillating			
	sector head.			
	Maintain Calibrating machines for easy operations.			
	Ensure safety measures while using Calibrating machines.			
9. Carry out stone polishing	Prepare blocks for polishing as per requirements.			
using abrasives for quality	Check Abrasive no. for using in polishing blocks.			
finishing on marble.	Check grain structure before polishing blocks.			
	Ensure quality finishing on marble.			
	Operate and maintain Polishing machine with safety measures.			

SYLLABUS FOR STONE PROCESSING MACHINE OPERATOR TRADE					
	DURATION: ONE YEAR				
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 75 Hrs.; Professional Knowledge 21Hrs.	Identify various types of stones, their commercial varieties and different types of textures in stones following safety precautions.	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	Introduction of the trade in the development of Industrial economy of the country. (2hrs.) Industrial discipline and working environment. (2hrs.) Familiarization with shop layout. (3hrs.) Introduction to safety - including fire equipment and their uses. (4hrs.) Necessary guidance to be provided to the new corners to become familiar with the working of industrial training institute. (6hrs.) Demonstration on elementary first aid, artificial respiration.	Introduction Brief introduction about the trade. Environmental aspect of stone industry. Impact of stone industry on environment. Environment and environmental pollutions. Personal safety and occupational health hazards. Importance of safety and general precaution observed in the institute. Various safety measure involved in the industry. Elementary first aid.(07 hrs.)	
			(8hrs.) Stone-An Introduction.(6hrs.) Its types - natural stone, sandstone. (8hrs.) Flaggy limestone, slate granite, marble etc. (8hrs.) Dimensional and decorative stones. (8hrs.) Commercial verities of	<b>Geology and exploration</b> Geology of dimensional stone resources in India: Explanation of the deposits of marble, granite, sandstone, flaggy limestone, slate etc. are occurring in various parts of India Geology and graphical distribution of different	



		different stones. (8hrs.) 12. Different types of textures in stones. (12hrs.)	dimensional stones deposits in India viz. marble, granite, sandstone, limestone, slate etc. Characteristics of various stones Commercial verities of different stones Textures in different stones Physico mechanical properties of stones Chemical properties of various
			stones Different types of
Professional Skill 25Hrs.; Professional Knowledge 07Hrs.	Find characteristics of stones, their properties, testing procedures and identify various types of hand tools used in stone processing.	<ol> <li>Methods of finding stone strength, chemical composition and physical characteristics. (10hrs.)</li> <li>Tools: use of steel rule, square, scriber and dividers, centre punch, chisels, hammer, different files, bench vice and hand vice. (15hrs.)</li> </ol>	textures in stones. (14 hrs.) Properties of stones. Stone testing procedure. Safety precautions and elementary first aid, common hand tools of fitter trade-their name description and material. (07hrs.)
Professional Skill 125Hrs.; Professional Knowledge 35 Hrs.	Perform simple fitting operations by using various hand tools and marking/ measuring instruments.	<ol> <li>Saw, centre punch, filing to line. (8hrs.)</li> <li>Filling a work-piece flat and training devices-fixing of mating nut. (8hrs.)</li> <li>Locking pins. (5hrs.)</li> <li>Hand tools: straight edge bloom bob, square etc.(12hrs.)</li> <li>Funner – its use. (4hrs.)</li> <li>Chipping, chisels, cold chisel, round nose threading and tapping, dieing, making external threads. (24hrs.)</li> <li>To prepare edges of stone on grinding machine and</li> </ol>	Description of simple fitting operations, hacks awing, punching and filing. Types of files. Marking instruments and their uses. Use of vernier caliper, micrometer. Method of using drills taps and dies. Description of simple drilling machine-safety precautions-in handling grinding machines. Types of hack saw frames and blades- their selections and uses types of files and their uses. Care and maintenance of files. Types and sizes of drills-



		check.(20hrs.)	cutting angles and speeds of
		22. Sawing filing to given	drills calculation of tap drill
		diffusions-filing true and	sizes.
		square notice different	
		types of file operations-	Vernier caliper and Micrometer
		marking and clear and	- uses, least count, vernier scale
		blind holes. (20hrs.)	main scale and function of
		23. Opening of twist drills	vernier caliper and
		safety points to be	micrometer.(35hrs.)
		observed while operating	
		a drilling machine.(16hrs.)	
		24. Measuring internal and	
		external dimensions by	
		the use of vernier caliper	
		and micrometer.(8hrs.)	
Professional	Prepare electrical	25. Demonstration of	Fundamental of electricity.
Skill 50 Hrs.;	wire joints viz.,	electrician hand tools like	Electron theory-free electron
Professional	Britannia, straight tee,	screwdriver, pliers, tester	fundamental terms, definition,
Knowledge	western union etc.	and other hand	unit and effects of elastic units.
14 Hrs.	and use electrical	tools.(15hrs.)	Explanation of electrical
141113.	measuring instruments &	26. Practice in using cutting	measuring instruments
	electrician hand tools.	pliers, screwdriver. (10	Ammeters, Voltmeter, Energy
		hrs.)	meter only explanation of work,
		27. Demonstration and	power energy in DC circuit.
		practice bare conductor,	
		joints such as Britannia,	Identification of electrician
		straight tee, western	hand tools.(14hrs.)
		union joint.(15hrs.)	
		28. Study and use of	
		Ammeters, Voltmeter,	
		Energy meter etc.(10hrs.)	
Professional	Carry out	29. Identifying of the mineral	Introduction to characterization
Skill 50Hrs.;	petrographic	by petrographic	of dimensional stone i.e.
Professional	analysis of concrete	examination. (15hrs.)	marble, granite, sandstone,
Knowledge	and Physico-	30. Physico-Mechanical Test	kota stone (flaggy limestone),
14 Hrs.	Mechanical test on	for selection of natural	slate etc. for their correct use
171113.	stones for checking	stone. (15hrs.)	&marketability. Application of
	compressive	31. Checking of compressive	all dimensions stone products



	strength, impact		strength, impact strength,	and their parameter.
	strength, density,		elastic constant, density /	Introduction to petrographic,
	etc.		specific gravity.(20hrs.)	physical and mechanical
				properties of stones, testing of
				stones etc.(14 hrs.)
Professional	Diagnose & rectify	32.	To repair crakes in stone,	Defect in stones and their
Skill 50Hrs.;	the defects in stone		stone masonry and	repair, precaution to be taken
	and stone masonry		knowledge to pointing out	in stone fixing, restoration and
Professional	by fixing with		the defects.(25hrs.)	conservation, merit and
Knowledge	cement and lime	33.	To prepare cement	demerits in stone masonry /
14 Hrs.	concrete.		concrete proportion and	uses. Concepts of water cement
			lime concrete to plaster	ratio work ability. Tools
			given stone surface and	required for fixing, and
			fixing of stones.(25hrs.)	repairing of stones and for
			0 ( ,	plastering.(14hrs.)
Professional	Perform Dressing,	34.	Demonstration and	Introduction to Flow chart of
	Cutting, Polishing,	5.1	Practice on lifting/moving	processing plant. Explanation of
	Chamfering,		block.(20hrs.)	each block and operating
Professional	Grooving and	35	Dressing, Cutting/sawing,	principle.
Knowledge	Loading /Unloading	55.	Calibrating, Polishing,	Construction and Working
21Hrc	of blocks etc.		Edge cutting, Chamfering,	principle of Gantry crane. Types
	OI DIOCKS Etc.		Grooving.(25hrs.)	of gantry crane as per capacity.
		26	Practice on Block	
		50.		Explanation of major parts and
			handling, uses of	their working procedure.
			unloading & loading the	Maintenance procedure of
			block, Uses of AT drive/CT	Gantry crane.(21hrs.)
			drive.(30hrs.)	
Professional	Perform operation	37.	Demonstration and	Construction and Working
Skill 525Hrs.;	and maintenance of		Practice on of Gang saw	principle of diamond gang
	various stone		with horizontal frame,	saw/steel gang saw. Types of
	processing machines		Machine with rising stone	diamond gang saw as per
Professional	viz., Circular saw,		car, Gang saw with	capacity. Explanation of major
Knowledge	Multi-blade block		vertical frame. (12hrs.)	parts and their working
147Hrs.	cutter, Gang saw	38.	Diamond segment,	procedure.
	machine, Polishing		Ingredients, Blending,	
	machine, Calibrating		Moulding, Sintering,	Maintenance procedure of
		1		
	machine, Edge		Deburing. (10hrs.)	diamond gang saw for marble,



slicing machine, Hydraulic mono	manufacturing gang saw blade- Cutting blade.	Concept of Trolley loading principles.
blade dresser, etc.	(12hrs.)	Construction and Working
with due care and	40. Joining of blade end with	principle of Mono blade
safety.	end tabs. (12hrs.)	dresser, Types of Mono blade
,	41. Tensioning of blade,	dresser as per capacity.
	Brazing of diamond	Explanation of major parts and
	segment on blades.	their working procedure.
	(12hrs.)	Maintenance procedure of
	42. Checking of blade for any	Mono blade dresser.
	error. (12hrs.)	
	43. Fixing/mounting the blade	Construction and Working
	in frame. (02hrs.)	principle of Circular saws, Types
	44. Camber for gang saw	of Circular saws as per capacity.
	blade. Trolley	Explanation of major parts and
	loading.(03hrs.)	their working procedure.
	45. Demonstration and	Maintenance procedure of
	practice of hydraulic	Circular saws.
	mono blade dresser Block	
	to be dressed.(16hrs.)	Construction and Working
	46. Uses as coolant as well as	principle of Polishing machine,
	removal of the	Types of Polishing machine as
	cutting.(14hrs.)	per capacity. Explanation of
	47. Demonstration and	major parts and their working
	Practice on circular saw –	procedure. Maintenance
	Construction, Blade	procedure of Polishing machine
	tensioning, Setting of the	Construction and Working
	Blade, Flanges, Bore,	principle of Calibrating
	Running true, Parallelism,	machine, Types of Calibrating
	Spindle bearing play,	machine as per capacity.
	Cutting parameters, Multi-	Explanation of major parts and
	blade block cutter.(84hrs.)	their working procedure.
	48. Demonstration and	Maintenance procedure of
	Practice on line polishing	Calibrating machine.
	m/c –Construction, Fixed	
	steel beams, Heads, Cross	Construction and Working
	beam travelling speed,	principle of Edge cutting/cross
	Guide unit for slabs,	cutting machine, Types of Edge



		Automatic polishing	cutting machine as per capacity.
		compound dispenser,	Explanation of major parts and
		Polishing dressing unit,	their working procedure.
		Belt holding plate,	Maintenance procedure of Edge
		Oscillating sector head,	cutting/cross cutting machine.
		Lubrication of the	
		grindstone head,	Construction and Working
		Pneumatic system,	principle of Slicing machine,
		Hydraulic system, Water	Types of Slicing machine as per
		system, Safety	capacity. Explanation of major
		device.(84hrs.)	parts and their working
	49.	Demonstration and	procedure. Maintenance
		practice on calibrating	procedure of Slicing machine.
		machine- sawn strips,	(147hrs.)
		types of strips and uses of	
		strips.(84hrs.)	
	50	Demonstration and	
	50.	Practice on Edge	
		cutting/cross cutting	
		machine-Sizing,	
		chamfering	
		&Grooving.(84hrs.)	
	E1		
	51.		
		Practice on Slicing	
		machine- Sizing block of	
		marble as horizontally,	
		Reverse &Forward,	
		Chamfering &	
		Grooving.(84hrs.)	
Professional Carry out		Demonstrations and	Construction and Working
Skill 25 Hrs.; polishing	-	operation of polishing	principle of Abrasive, Different
	s for quality	sizing block.(10hrs.)	types of abrasive and their
Professional finishing	on marble. 53.	Uses as abrasives No. and	working recommendation
Knowledge		grain structure as per	numbers as per stone polishing.
07 Hrs.		quality finishing on	(07 hrs.)
		marble.(15hrs.)	
In-plant training / Projec	ct work		
Visit to stone mines to st	udy the constructi	on and operation of the mac	hines.



## 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.)

Detailed syllabus of Core Skills subjects which is common for a group of trades, provided separately in the same portal where the trade syllabus is uploaded.



#### LIST OF TOOLS AND EQUIPMENT

#### STONE PROCESSING MACHINE OPERATOR (For batch of 24 Candidates)

A. TRAINEES TOOL KIT (For each additional unit, trainees tool kit S no. 1-20 is required additionally)

S No.	Name of the Tool & Equipment	Specification	Quantity
1.	Steel Rule	300mm	(24+1) Nos.
2.	Try Square	150mm	(24+1) Nos.
3.	Spring caliper, outside	150mm	(24+1) Nos.
4.	Spring caliper, inside	150mm	(24+1) Nos.
5.	Caliper, hermaphrodite	150mm	(24+1) Nos.
6.	Spring divider	150mm	(24+1) Nos.
7.	Scriber	150mm	(24+1) Nos.
8.	Centre punch	100mm	(24+1) Nos.
9.	Dot punch	100mm	(24+1) Nos.
10.	Chisel flat cold	20mm	(24+1) Nos.
11.	Chisel crosscut	20mm	(24+1) Nos.
12.	Hammer ball peen	500gram	(24+1) Nos.
13.	Hammer cross pein	250gm	(24+1) Nos.
14.	File flat Bastard	250mm	(24+1) Nos.
15.	File flat second cut	200mm	(24+1) Nos.
16.	File smooth	200mm	(24+1) Nos.
17.	Hacksaw frame adjustable	250-300 mm	(24+1) Nos.
18.	Scraper flat	150mm	(24+1) Nos.
19.	Scraper half round	150mm	(24+1) Nos.
20.	Scraper triangular	150mm	(24+1) Nos.
B. Gene	ral Shop Outfit	·	
21.	Bench vise	120 mm	12 Nos.
22.	Vernier micrometer outside	0 to 25 mm	02 Nos.
23.	Dial micrometer outside	50 to 75 mm	02 Nos.



24.	Vernier calipers	200mm	02 Nos.
25.	Vernier height gauge	300 mm	02 Nos.
26.	Inside micrometer	50 mm to 100	02 Nos.
27.	Depth micrometer	0 to 100 mm with extension	02 Nos.
28.	Taps and dies course series	6 to 25 mm	02 Set
29.	Surface plate	400 and 400 mm grade 2mm	02 Nos.
30.	Universal marking block		02 Nos.
31.	Wooden Straight Edge	300, 600, 900, 1200mm	20 Nos.
32.	Pick Axes		02 Nos.
33.	Bar Bending Tools and Cutting Tools		02 Nos.
34.	Four Fold Foot Rule		05 Nos.
35.	Plumb Bob		02 Nos.
36.	Mason to Plaster work		24 Nos.
37.	Neon Tester	500 Volts	04 Nos.
38.	Test lamp	200 volt 25 watt	04 Nos.
39.	Hand techometer with male and female above rubber plug resin case		02 Nos.
40.	Moving iron and ammeter portrable type		02 Nos.
41.	Multimeter (AVO)		02 Nos.
42.	Insulator screw driver	150mm, 200mm	24 Nos.
43.	Insulator combination cutting plier	200 mm side	05 Nos.
44.	Connector	100 mm	05 Nos.
C. Gene	ral Machinery		
45.	Drilling Machine	0 to 200mm Capacity Motorised with Chuck and key	01 Set
46.	Drill HSS	6mm to 12mm in steps of 1 mm	02 Set
47.	Drill Angle Gauge		02 Set
48.	Drilling Machine Motorized pillar	20mm Capacity	01 Set
49.	Steel Tape one Meter		01 No.
50.	Direct Reading vernier caliper	200mm	01 No.
51.	Hydraulic Jack		01 No.
52.	Mobile Crane		01 No.
53.	Front end loader		01 No.
54.	Power Generator		01 No.
55.	Air Compressor		01 No.
56.	Gang saw Machine		01 No.
57.	Stripping Machine		01 No.



58.	Calibrating Machine		01 No.
59.	Polishing Machine		01 No.
60.	Champhring Machine		01 No.
61.	Artificial respirator		05 Nos.
C. Furnitu	re and teaching aids		
62.	Wall charts		10 Nos.
63.	LCD projector		01 No.
64.	WHITE Board		01 No.
65.	Adjustable steel Pointer		02 Nos.
66.	Dual desk		10 Nos.
67.	Instructor Table		01 No.
68.	Instructor chair		01 No.
69.	Almirah (cup board)		02 Nos.
70.	Steel rack		02 Nos.
71.	Computer table		02 Nos.
72.	Computer chair		05 Nos.
73.	Lockers with 8 Drawers (standard size)		03 Nos.
74.	Water dispenser		01 No.
D. Comput	ter hardware and software		
75.	Computer with latest configuration	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.	12 Nos.
76.	Laser Printer (B/W)		01 No.
77.	Scanner		01 No.
78.	Software package for stone design (latest version) educational version		01 No.
	Designing books and CD		As required



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.

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51.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member
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## **ABBREVIATIONS:**

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



