

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

COMPETENCY BASED CURRICULUM



(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 2.5



SECTOR – PLUMBING





(Revised in January 2024)

Version: 3.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 2.5

Developed By

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1. COURSE INFORMATION

During the one-year duration a candidate of Plumber trade is trained on subjects Professional Skill, Professional Knowledge, 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 practical part starts with basic pipe work viz. cutting of pipes, threading, joining, etc. and finally to fitting, fixing and laying of hot & cold water pipe line, repairing and reconditioning of waste pipe line at the end of the course. The broad components covered under Professional Skill subject are as below:

The student will gain practical knowledge about plumbing work safely with environment regulation and working practices. This course covers advancement in plumbing system and able to understand the plumbing terminology. This course provides practical knowledge of working with various plumbing tool kits and testing equipment's. This course provides knowledge to read architect or engineers plumbing drawing. Also provides selection skill of PVC pipes, composite pipes, cutting of pipes, deburring of pipes and their joining processes. This course provides understanding about pipeline circuit creation with various joints, taps, valve, and clock. In addition to understand hot and cold-water distribution system and its installation, fixing of their applications like solar system and electrical heater systems.

Also, student able to work on plumbing tools such as rainwater harvesting, fire sprinkler, water leakage testing assembly, wall chaser machine, combustible gas detector, infrared thermometer, sink auger, internal pipe cutter, advanced laser distance meter, professional Air blower, hand held Sander / polisher, laser light pen, laser distance measurement instrument, etc.

This course content covers installation, fixing, repairing and replacement of different taps, valves, faucet, water closet, bathtub, wash basin, urinals, kitchen sink etc. Also, installation and understanding the procedure of sanitary ware system and rain harvesting system.

In addition to test proper supply of water, pressure test, troubleshoot for chock-up in pipeline, inspection of proper supply to chamber, gutter, etc. Identify the leakages, dismantle and assembly of pipeline equipment for repair or replacement for providing solution to domestic as well as commercial projects also ability to create report of work and project status.

Students can work independently on concern project to gain practical knowledge of latest plumbing technologies and built confidence in this field. Students during the course, will work professionally for work on architectural plan, fitting, installation, service, and maintenance of plumbing systems.



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 variantsand Apprenticeship Training Scheme (ATS) are two pioneer programmes of DGT for propagating vocational training.

Plumber 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 (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 Plumber and will progress further as Senior Plumber, 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 conducted by 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)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

On the Job Training (OJT)/ Group Project	150
Optional Courses (10th/ 12th class certificate along with ITI	240
certification or add on short term courses)	

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses.

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Continuous Assessment (Internal)** during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training institute 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 <u>www.bharatskills.gov.in</u>

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check** the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.



2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising some of the following:

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

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

Performance Level	Evidence	
(a) Marks in the range of 60%-75% to be allotted 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		



	project/job.	
(b) Marks in the range of 75%-90% to be allotted 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	 Good skill levels in the use of hand 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) Marks in the range of more than 90% to be a	llotted 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. 	



Plumber, General; lays out, assembles, installs and maintains sanitary fittings and fixtures, sewage and drainage systems, heating and sanitary systems, gas and water pipe lines etc. Receives instructions from Sanitary Engineer or Civil Engineer regarding lay out of pipes, gas or water mains, position of fixtures and fittings, etc. Examines drawings or other specifications regarding size and dimensions of area where sanitary fittings or pipe are to be fitted or laid. Marks points at places to indicate position for fixing brackets and laying pipes. Drills passage holes in walls or floor of premises and fixes necessary brackets, stands, holders etc. to keep or hold fittings and fixtures in position, using nuts, bolts, clamps etc. and tightens them with hand tools. Cuts reams, threads and bends pipes as appropriate. Ensures that pipe lines are laid properly by Pipe Fitter. Joins pipes with sockets, Tees, elbow etc. or with molten lead or lead wool. Caulks joints (operation of making joint seam tight to withstand pressure) and tests them for leaks with pneumatic or hydraulic pressure. May repair and maintain sewerage and pipe lines by replacing washers on leaky faucets, mending burst pipes, opening clogged drains, etc. May do lead burning, dressing and bossing of lead pipe and sheet lead, inlaying of wooden tanks, construction of septic tanks etc.

Plumber, Operations; is responsible for operation of plumbing system used in housing, commercial and institutional setups.

Plumber, General-Installation and Repair; Plumber (General)-II is responsible for installation and repair plumbing systems including those of advanced sanitary fixtures as per manufacturer's specifications in housing, commercial and institutional setups.

Plumber, General Helper; is responsible for helping Plumber (General) by carrying and handling of tools and materials required in installation, minor repair and maintenance of plumbing systems.

Plumber, General Assistant; is responsible for assistance in, preliminary installation and minor repair work of basic plumbing systems in domestic, commercial and institutional setups.

Plumber, Maintenance and Servicing Assistant; is responsible for assistance in maintenance and servicing of pipes and sanitary fixtures in housing, commercial and institutional setups.

Plumber, Maintenance and Servicing; is responsible for assistance in maintenance and servicing of pipes and sanitary fixtures in housing, commercial and institutional setups.

Pipe Layer/Plumber Pipeline; Sewer Pipe Layer lays concrete, stone ware or clay pipes to form sanitary drains and sewers. Receives instructions regarding size and type of concrete, stone ware or clay pipe to be laid. Digs or gets earth dug along marked lines using spade, picks etc. to make trenches for laying pipes. Levels and smoothens bottom of trenches to proper gradient by scooping with shovels. Receives pipes of required size lowered into trench manually or by pulley and adjusts their position by hand or crow-bar for correct levelling and vertical and horizontal alignment. Joints pipes together using appropriate couplings, joints, rings etc. and closes joints by caulking with fibre and cement to prevent leakage. Tests joints by hydraulic or pneumatic



pressure after sealing. Fills trench with earth to cover laid pipe and rams earth to avoid sinking. Is designated as Pipe Layer Water Mains or Water Mains Fitter if engaged in laying cast iron or galvanized iron water pipe mains and in caulking their joints with lead to prevent leakage. May lay pipe lines to provide water connection to houses, sanitary sewers etc. May fix meters to stopcocks, remove defects from pipe lines and replace defective ones.

Pipe Fitter; lays, repairs and maintains, pipes for supply of water, gas, oil or steam in buildings, gardens, workshops, stores, ships etc., according to drawings or instructions. Examines drawings and other specifications or receives relevant instructions. Cuts passage holes for laying pipes in walls and floors. Cuts reams, threads and bends pipes according to specifications. Lays pipes in cut passage and assembles pipe sections with couplings, sockets, Tee's elbows etc. Levels position of pipes using sprit level for gravitational flow. Caulks joints, tests them for leakage with pneumatic or hydraulic pressure and secures pipe line to structure with clamps, brackets, and hangers. Fits water meters, taps etc. to pipe where necessary. Repairs and replaces leaky pipe lines, taps and joints and provides connections to overhead water tanks. Helps Plumber, General in fittings sanitary fittings to buildings. May join pipe sections and fittings.

Plumbers and Pipe Fitters, Other; perform number of routine and low skilled tasks such as assisting in laying pipes, making water tight joints, fitting sockets and reducers, threading pipes with taps and dies, removing leakages, etc., and are designated as Plumber Mate or Pipe Fitter Helper according to type of work done.

Plumber (Welder)/Plumbing (Sanitary Fixtures) Fitter Assistant; is responsible for welding activities related to plumbing works in housing, commercial and institutional setups.

Plumber (Welder) Assistant; is responsible for assistance in welding activities related to plumbing works in housing, commercial and institutional setups.

Plumber (Pumps and E/M Mechanic); is responsible for installation and repair of Pumps and E/M equipment used for different plumbing applications of housing, commercial and institutional Set ups.

Reference NCO-2015:

- i) 7126.0101 Plumber, General
- ii) 7126.0102 Plumber, Operations
- iii) 7126.0103 Plumber, General Installation and Repair
- iv) 7126.0104 Plumber, General Helper
- v) 7126.0105 Plumber, General Assistant
- vi) 7126.0106 Plumber, Maintenance and Servicing Assistant
- vii) 7126.0107 Plumber, Maintenance and Servicing
- viii) 7126.0201 Pipe Layer/Plumber Pipeline
- ix) 7126.9900 Plumbers and Pipe Fitters, Other
- x) 7212.0101 Plumber (Welder)/Plumbing (Sanitary Fixtures) Fitter Assistant
- xi) 7212.0102 Plumber (Welder) Assistant



- xii) 7233.1301 Plumber (Pumps & E/M Mechanic)
- xiii) 7126.0301 Pipe Fitter

Reference NOS:

- i) PSC/N9444
- ii) PSC/N9445
- iii) PSC/N9446
- iv) PSC/N9447
- v) PSC/N9448
- vi) PSC/N9449
- vii) PSC/N9450
- viii) PSC/N9451
- ix) PSC/N9452
- x) PSC/N9453
- xi) PSC/N9454

- xii) PSC/N9455
- xiii) PSC/N9456
- xiv) PSC/N9457
- xv) PSC/N9458
- xvi) PSC/N9459
- xvii) PSC/N9460
- xviii) PSC/N9461
- xix) PSC/N9462
- xx) PSC/N9463
- xxi) PSC/N9401
- xxii) PSC/N9402



4. GENERAL INFORMATION

Name of the Trade	PLUMBER		
	7126.0101, 7126.0102, 7126.0103, 7126.0104, 7126.0105,		
NCO - 2015	7126.0106, 7126.0107, 7126.0201, 7126.0301, 7126.9900,		
	7212.0101, 7212.0102, 7233.1301		
	PSC/N9444, PSC/N9445, PSC/N9446, PSC/N9447, PSC/N9448,		
	PSC/N9449, PSC/N9450, PSC/N9451, PSC/N9452, PSC/N9453,		
NOS Covered	PSC/N9454, PSC/N9455, PSC/N9456, PSC/N9457, PSC/N9458,		
	PSC/N9459, PSC/N9460, PSC/N9461, PSC/N9462, PSC/N9463,		
	PSC/N9401, PSC/N9402		
NSQF Level	Level-2.5		
Duration of Craftsmen Training	One Year (1200 hours +150 hours OJT/ Group Project)		
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, LV, DEAF		
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)		
Space Norms	120 sq. m & Open Yard		
Power Norms	3 KW		
Instructors Qualification for:			
i) Plumber Trade	B.Voc/Degree in Civil/ Mechanical engineering from AICTE/UGC		
	recognized Engineering College/ university with one-year		
	experience in the relevant field. OR		
	03 years Diploma in Civil / 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 Plumber or relevant trade with 3 years'		
	experience.		
	Essential Qualification:		
	Relevant Regular / RPL variants of National Craft Instructor		
	Certificate (NCIC) 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.
ii) 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:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT
iii) 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/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA or any of its variants under DGT
iv) Employability Skill	MBA/ BBA/ Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills.
	(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.
v) Minimum Age for	21 Years
Instructor	
List of Tools and	As per Appeyure
Equipment	As per Annexure – I



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

5.1 LEARNING OUTCOMES

- 1. Identify and comply with the safe working practices, environmental regulation and housekeeping. (NOS: PSC/N9444)
- 2. Test various electronic components using proper measuring instruments and prepare electrical wire joints, carry out soldering, crimping. (NOS: PSC/N9445)
- 3. Identify different tools, equipment's, and fittings for plumbing. (NOS: PSC/N9446)
- 4. Test and measure equipment's in plumbing. (NOS: PSC/N9447)
- 5. Interpret plumbing system and plumbing terminology. (NOS: PSC/N9448)
- 6. Read the plumbing drawings. (NOS: PSC/N9449)
- 7. Interpret water distribution system & demonstration of water meter. (NOS: PSC/N9450)
- 8. Install and maintain pressure in boosting pumps. (NOS: PSC/N9451)
- 9. Reduce water wastage and increase water efficiency. (NOS: PSC/N9452)
- 10. Identify, select and perform cutting of Pipes. (NOS: PSC/N9453)
- 11. Carry out joining, fitting and laying of different types of PVC Pipes. (NOS: PSC/N9454)
- 12. Install, fix and maintain different taps, valves, etc. (NOS: PSC/N9455)
- 13. Perform installation of different types of faucets, water closet and its repair. (NOS: PSC/N9456)
- 14. Carry out testing of water pressure in plumbing system. (NOS: PSC/N9457)
- 15. Install, fix and maintain sanitary ware systems and their components. (NOS: PSC/N9458)
- 16. Install, fix and maintain kitchen sink, wash basin, bathtub, etc. (NOS: PSC/N9459)
- 17. Perform rainwater, gray water harvesting and conservation. (NOS: PSC/N9460)
- 18. Carry out repairing and maintenance of plumbing system. (NOS: PSC/N9461)
- 19. Prepare and maintain the records of plumbing system. (NOS: PSC/N9462)
- 20. Construct various brick bond for inspection chamber with multi inlet gradients adopted for conveyance of Black Water and grey water without any obstruction various vent pipes for ventilation provided to arrest foul gas with various traps. (NOS: PSC/N9463)
- 21. Read and apply engineering drawing for different application in the field of work. (NOS: PSC/N9401)
- 22. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSC/N9402)



6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Identify and comply with	Demonstrate use of Personal Protective Equipment (PPE).
	the safe working practices, environmental	Exhibit First Aid Method and basic training.
		Precautions to be followed while working.
	regulation and	Demonstrate Safe use of tools and equipment used in the trade.
	housekeeping. (NOS: PSC/N9444)	Exhibit use of Fire Extinguishers in case of Fire.
2	Test various electronic	Identify the different types of active electronic components.
2.	components using proper	Measure the resistor value by colour code and verify the same by
	measuring instruments	measuring with multimeter.
	and prepare electrical	Verify laws of series and parallel circuits with voltage source in
	wire joints, carry out	different combinations.
	soldering, crimping.	Prepare terminations of cable ends
	(NOS: PSC/N9445)	Make simple twist, married, Tee and western union joints.
		Test underground cables for faults and remove the fault.
		· · · · · · · · · · · · · · · · · · ·
3.	Identify different tools,	Explain in detail use of different tools and equipment's, fittings for
	equipment, and fittings for plumbing. (NOS: PSC/N9446)	plumbing.
		Explain different fittings used in plumbing.
		Perform filing, marking, sawing operations on any object using
		vice jaws. Explain use of threading dies and tool vice.
4.	Test and measure equipment's in plumbing. (NOS: PSC/N9447)	Use Wall chaser efficiently.
		Demonstrate air blower.
		Demonstrate Straight Grinder.
		Perform pressure testing using pressure testing machine.
		Demonstrate the Combustible Gas Detector.
		Demonstrate use of infrared thermometer.
		Demonstrate water leakage assembly testing in pipe system.
	Internet plurching	Demonstrate typical plumbing system with its applications
5.	Interpret plumbing	Demonstrate typical plumbing system with its applications.
	system and plumbing terminology.	Identify different components of plumbing system.
	(NOS: PSC/N9448)	Read schematic diagram of plumbing system and show all parts in it.
6.	Read the plumbing	Read architect or engineer drawing of plumbing system.
	drawings.	Demonstrate different types of pipes.
	(NOS: PSC/N9449)	Explain hot water generation in Solar Heater & Distribution in



		detail.
		Enlist different types of pipe materials used with its applications.
7.	Interpret water distribution system & demonstration of water meter. (NOS: PSC/N9450)	Study a typical water distribution system and demonstrate its different components. Demonstrate use of fire sprinkler and its different components
		with its applications.
		Explain in detail hot water and cold-water distribution system.
		Inspect typical solar water heater system and demonstrate its different components with its applications.
		Fixing & maintenance of different water meter.
		Identify the problem with water meter and provide solution
		Demonstration of water heater.
		•
8.	Install and maintain	Perform installation of pressure boosting pump
	pressure in boosting pumps. (NOS: PSC/N9451)	Identify the problems and perform basic maintenance of pressure boosting pump.
9	Reduce water wastage	Read and study schematic diagram of waste drainage system.
and ir efficie	and increase water efficiency. (NOS: PSC/N9452)	Identify typical traps and vent and explain its functions.
10.	. Identify, select and perform cutting of Pipes. (NOS: PSC/N9453)	Demonstrate different types of cutting tools in plumbing.
		Use telescopic pipe cutter, Hexa pipe cutter to cut different PVC pipes.
		Cut pipes of various diameter with different angles.
11.	Carry out joining, fitting and laying of different	Prepare PVC pipes for fitting and joining process with help of tools.
	types of PVC Pipes.	Perform fitting operations for different PVC pipes with solvent.
	(NOS: PSC/N9454)	Prepare Pipeline circuit & schedule use of tools and accessories.
12.	l. Install, fix and maintain different taps, valves, etc. (NOS: PSC/N9455)	Demonstrate different types of taps and valves and its applications.
		Assemble and disassemble taps and valve components.
		Identify taps and valves in plumbing system with materials used.
13.	Perform installation of	Demonstration, installation of different faucets and mixer.
	different types of faucets, water closet and its repair.	Demonstration, installation, and repair of water closet



(NOS: PSC/N9456)	
14. Carry out testing of water pressure in plumbing	Setting up hydraulic pressure machine Demonstrate the water pressure test and make a study report.
system.	
(NOS: PSC/N9457)	
15. Install, fix and maintain	Read technical drawing of sanitary ware.
sanitary ware systems and	Demonstration Installation of sanitary fitting.
their components. (NOS: PSC/N9458)	Perform cleaning of drainage pipeline with the help of cleaning rod
16. Install, fix and	Select kitchen sink as per application.
maintenance of kitchen	Demonstrate of installation of wash basin
sink, wash basin, bathtub,	Demonstrate of installation of Kitchen sink
etc. (NOS: PSC/N9459)	Demonstrate of installation of bathtub
	I
17. Perform rainwater, gray	Demonstrate process of fixing PVC rainwater gutter outlet and
water harvesting and	connection to ground PVC pipe.
conservation.	Identify all components in Rainwater harvesting system and
(NOS: PSC/N9460)	materials used in it.
	Erect rainwater harvesting and piping system.
	Inspect the pipeline as per site layout provided by
	architect/engineer.
18. Carry out repairing and	Perform different testing to identify the problem and provide the
maintenance of plumbing	solution.
system.	Assemble and disassemble the plumbing equipment's as per
(NOS: PSC/N9461)	standard guidelines.
	Change the tap and valve
	Make an inspection report for plumbing system
19. Prepare and maintain the	Prepare a project report with the help of case study.
records of plumbing	Manage and maintain the calibration and warranty documents.
system. (NOS: PSC/N9462)	Keeping and maintain the technical documents, architect, or
	engineer's layout.
	Prepare preventive maintenance schedule and check point list for
	customers.
20. Construct various brick	Prepare Cement Mortar and Plain cement Concrete.
bond for inspection	Apply mason hand tools.
chamber with multi inlet	Lay Floor Trap, Multi Floor Trap.



gradients adopted for	Construct brick wall with (various bonds).
conveyance of Black	Replace concealed pipe.
Water and grey water	Plastering, damp-proofing.
without any obstruction	Construct gully chamber for unfoul pipes (wash basin, sinks,
various vent pipes for	bathtub, shower etc).
ventilation provided to	Construct Inspection Chamber for foul pipes (Closet, urinal, bidets,
arrest foul gas with	etc).
various traps.	Construct Soak Pit for unsewered areas.
(NOS: PSC/N9463)	Construct Septic tank with vent.
	Construct inspection chamber with benching and channelling.
	Connect to the street sewers Man Hole.
20. Read and apply	Read & interpret the information on drawings and apply in
engineering drawing for	executing practical work.
different application in	Read & analyze the specification to ascertain the material
the field of work.	requirement, tools and assembly/maintenance parameters.
(NOS: PSC/N9401)	Encounter drawings with missing/unspecified key information and
	make own calculations to fill in missing dimension/parameters to
	carry out the work.
21. Demonstrate basic	Solve different mathematical problems
mathematical concept	Explain concept of basic science related to the field of study
and principles to perform	
practical operations.	
Understand and explain	
basic science in the field	
of study.	
1	



	SYLLABUS FOR PLUMBER TRADE							
	DURATION: ONE YEAR							
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)					
Professional Skill 25 Hrs; Professional Knowledge 05 Hrs	Identify and comply with the safe working practices, environmental regulation and housekeeping.	 Importance of safety Practice, List of tools & tackles & Machinery used in the workshop. List out the basic need for Personal Protective Equipment (PPE). Practice on First Aid Methods. Safe disposal of waste materials like cotton waste, metal chips/burrs etc. Hazard identification and avoidance. Safety signs for Danger. Warning, caution &personal safety message. Preventive measures for industrial environment, electrical accidents & steps to be taken for such accidents. Identifying different types of Fire Extinguishers, and their use in case of Fire. Practice and understand precautions to be followed while working. Safe use of tools and 	 All necessary guidance to be provided to the newcomers to become familiar with the working of Industrial Training Institute system including stores procedures. Soft Skills, their importance. Scope of Job after completion of training. Importance of safety and general precautions observed in the industry/shop floor. Introduction of First aid. Operation of electrical mains and electrical safety. Introduction of PPEs. Response to emergencies e.g., power failure, fire, and system failure. Importance of housekeeping & good shop floor practices. Introduction to 5S concept & its application. Occupational Safety & Health: Health, Safety and Environment guidelines, legislations & regulations as applicable. Basic understanding on work permit methodology, confined space work. 					



Professional Skill 25 Hrs; Professional Knowledge 05 Hrs	Test various electronic components using proper measuring instruments and prepare electrical wire joints, carry out soldering, crimping.	 equipment used in the trade. 12. Identify the different types of active electronic components. 13. Measure the resistor value by colour code and verify the same by measuring with multimeter. 14. Identify resistors by their appearance and check physical defects. 15. Identify the power rating of carbon resistors by their size. 16. Verify laws of series and parallel circuits with voltage source in different combinations. 17. Prepare terminations of cable ends 18. Practice on skinning, twisting and crimping. 19. Make simple twist, married, Tee and western union joints. 20. Practice in Soldering of joints / lugs. 	 Ohm's law and Kirchhoff's Law. Resistors; types of resistors, their construction & specific use, color-coding, power rating. Equivalent Resistance of series parallel circuits. Distribution of V & I in series parallel circuits. Principles of induction, inductive reactance. Types of inductors, construction, specifications, applications and energy storage concept. Fundamentals of electricity, definitions, units & effects of electric current. Conductors and insulators. Conductors and insulators. Conducting materials and their comparison. Joints in electrical conductors. Techniques of soldering. Types of solders and flux. Underground cables: Description, types, various
		-	
Professional Skill 45 Hrs; Professional Knowledge 15 Hrs	Identify different tools, equipments, and fittings for plumbing.	 22. Demonstrate use of different types of Vices. 23. Demonstrate use of various assembling Hand tools: -Different files, hammer, Hacksaw, Chisel, etc. 	 Introduction to different tools like Vice and chain wrench, various hand tools like files, hammer, hacksaw, chisel, vice jaws, steel rule, V block Pipe Vice, water pump pliers, Pipe cutter, threading dies, sink



			augor internal size suttor sta
		 24. Mark out lines, gripping suitably in vice jaws, hacksawing to given dimensions. 25. Filing- Flat and using deburring tool. 26. Demonstrate laser pen. 27. Marking with the help of laser distance meter, filing, and deburring of PVC Pipe. 28. Marking according to simple blueprints for locating, positioning of holes, with marking tools. 29. Mark, Selection of drill bit and perform drilling operation with the help of drilling. 	 auger, internal pipe cutter etc. Different Types of Pipe Fittings: Socket, Elbow, Tee, Union, Bend, Cap, Plug, etc. Concept of laser pen. Concept of laser distance meter. Use of drilling machine and importance of drill bit selection.
		 30. Study and use of pipe vice and internal and external threading dies. 31. Fixing different Pipe fittings in different position of Pipe. 	
Professional Skill 45 Hrs; Professional Knowledge 15 Hrs	Test and measure equipment's in plumbing.	 32. Demonstrate Wall chaser machine. 33. Demonstrate Air blower. 34. Demonstrate straight grinder machine. 35. Use a pressure testing machine to test pressure at different plumbing locations. 36. Demonstrate and use of infrared thermometer and enlist its application. 37. List out the component 	 Introduction to Wall chaser. Concept of air blower. Nomenclature and application of straight grinder. Pressure testing machine and its use and application. Introduction to infrared thermometer and its applications. Introduction to advanced laser distance meter and its applications. Introduction to methodology



		required for water leakage testing assembly in pipe systems.	 for water leak detection and its applications. Water Leakage Testing Assembly installation process and its application Concept of Combustible Gas Detector Hydrocarbon gas detector
Professional Skill 25 Hrs. Professional Knowledge 05 Hrs.	Interpret plumbing system and plumbing terminology.	 38. Enlist different tools used in plumbing with its applications. 39. Study types of Plumbing system with its different applications. 40. Identify & list out the different components in plumbing system 41. Study a schematic diagram of any plumbing system showing all individual components in it. 	 Introduction to Plumbing. Plumbing Terminologies – Air gap, Backflow, Back-Siphonage, Backwater valve, Cesspool, cross connection, dry/wet area, Fixture unit, Float Valve, Flush Cock, Flush Tank, Gully Trap, Interceptor, Inspection Chamber, Potable water, Push tap, Sensor operated faucet, septic tank, Single lever Mixer, Slope, static head, Strainer, Thermostatic Valve, Trap, Vent pipe, Water Hammer, Water Pressure
Professional Skill 25 Hrs; Professional Knowledge 05 Hrs.	Read the plumbing drawings.	 42. Read, study and quantify from the plumbing drawing. for the plumbing system 43. Enlist the types of pipe materials used in plumbing with its application. 	 Basic planning for plumbing – Location of daily water requirements, Water sources, quality of water & treatment, Water storage, Water Distribution, Hot water generation & distribution Types of pipes (SWR, UPVC, CPVC, etc.) and their selection criteria Concept of composite PVC/uPVC pipe. Installation of Pipes and fittings



Professional Skill 45 Hrs; Professional Knowledge 15 Hrs.	Interpret water distribution system & demonstration of water meter.	 44. Read and understand the drawings of water distribution system. 45. Install water meter, water storage system and incorporate its applications. 46. Install water sprinkler system for water fountain and irrigation system 47. Measure the temperature of water (hot and cold) inside pipeline. 48. Study the Layout of pipeline for hot and cold-water distribution as per drawing, prepare list of important components 49. Demonstrate to understand the Installation of pipeline for distribution of hot & cold water (GI/CPVC/PPR/COMPOSITE PIPE/PEX). 50. Install hot water system (like gevser. Solar water 	 Vs old process of laying or jointing. Estimation of Water requirements, Water sources, quality of water & treatment, Water storage, Water Distribution, Concept of Fire sprinkler system its components and its installation process. Safety measures in water distribution system Introduction to heat transfer. Types of insulation for hot water. Cold water distribution system. Hot water distribution system. Plumbing equipment and material required for hot and cold-water distribution. Method of ventilating pipes Introduction to Solar water heater system and its applications Fixing of solar water system. Components of water heater and it's working. Concept of water meters
		50. Install hot water system (like geyser, Solar water heater & heat pump).	 and it's working. Concept of water meters. Guideline of safety installation and fixing of water meter.
Professional Skill 55 Hrs. Professional Knowledge 05 Hrs.	Install and maintain pressure in boosting pumps.	 51. Demonstrate and install water supply and pressure boosting pump. 52. Demonstrate maintenance of water supply and pressure boosting pump. 53. Study of schematic 	 Water supply system of a small town. Introduction to pressure boosting pump, its functions and applications



		drawing of water to overhead tank through pump by gravity and direct pressure boosting (without OHT), pressure head, delivery pipe, suction pipe, etc.,	
Professional Skill 20 Hrs; Professional Knowledge 10 Hrs.	Reduce water wastage and increase water efficiency.	 54. study a schematic diagram and enlist different components used in Waste water drainage system. 55. Study, install types of Traps and Vents in waster water system. 	 Soil & Waste drainage. Concept of wastewater treatment plants, Sizing of pipes, Calculation of water utilization, Installation of Taps, Vents, Inspection chambers & Manholes, gravity drains, sewage treatment systems.
Professional Skill 35 Hrs; Professional Knowledge 10 Hrs	Identify, select and perform cutting of Pipes.	 56. Study the layout of drainage system, types of materials used 57. Cutting different diameters of PVC/uPVC/C.I. pipes as per layout. 58. Demonstrate portable jig saw machine. 59. Cutting of PVC pipe using different pipe cutters 	 Introduction to type of pipe bends & pipe bending concept for water flow. Introduction to portable jig saw machine. Internal pipe cutter, Telescopic pipe cutter, Hexa pipe cutter, Rachet type PVC Pipe cutter Concept of handheld sandler /Polisher. Method of PVC pipes Cutting or Jointing, etc. Types of cutting and joining tools for piping. Such as Pipe cutter, pipe bending machine, threading dies, chain wrench, etc. Safety precautions to be observed. Plumbing Symbols and Code for Tools & Materials on water line.



Professional Skill 55 Hrs. Professional Knowledge 05 Hrs.	Carry out joining, fitting and laying of different types of PVC Pipes.	 60. Preparation of different PVC/uPVC pipe and Fittings before joining. 61. Fixing of PVC/uPVC fittings by using solvent cement. 62. Study and demonstrate rubber ring joint of PVC pressure Pipe. 63. Make a Pipeline circuit on PVC/uPVC Pipe with Socket, Elbow, Bend, Tee, clean out, door fittings etc. as per drawing. 64. Pipe joints (GI, PE, PPR, Composite, copper etc.) 65. Installation and maintenance of pump(centrifugal, submersible, hand pump , booster pump etc) 66. Fix water hammer arrester, water level indicator 67. Install water purifier 68. Pipe bending 69. service connection, fix 	•	All type of pipes, pipe fittings and joints. Impurities of Water, test of water, hard and soft water and it's removal. Pumps (different types). Service connection. Introduction to different types of fitting and its applications, introduction to different solvent for joining process, Different types of Joints, Fittings and Materials in joining pipes: - PVC/CPVC, uPVC etc. Methods of fixing and joining and their uses. Precautions to be taken while fixing.
		Water meter.		
Professional Skill 65 Hrs. Professional Knowledge 10 Hrs.	Install, fix and maintain different taps, valves, etc.	70. Demonstrate, identify and install various taps & valves, (Angle cock, Stop cock, Bottle trap, Bib cock, Two in one mixer, 2 and 3 way Divertor, Three in one mixer, Shower head, Health faucet, Hand shower, Sink taps.	•	Introduction to taps & valves. Types of taps and their application. Application and installation guidelines for Piller cock, angle cock, flush cock, concealed cock, Push cock Types of valves and their application.
Professional Skill 35 Hrs.	Perform installation of	71. Demonstrate, identify and install various types of	•	Types of faucets and its selection



Professional Knowledge 10 Hrs	different types of faucets, water closet and its repair.	 water closet Floor mounted – P and S trap, Wall hung closet with Flushing cistern (open and concealed, Orissa pan and Asian pan. 72. Demonstrate, identify and install various types of urinals and Bidet 73. Demonstrate, identify and install various types of wash basin – Rectangular, Oval (counter top and counter sunk, corner wash basin, pedestal wash basin. 74. Demonstrate, identify and install Kitchen Sink 75. Demonstrate, identify and install Bath tub 76. Demonstrate and installation of sensor faucets. (Touchless) 	 Application and installation guideline fir Telephonic wall mixer with luxury slide rail and telephone shower Concept of sensor based in faucets. Water closet and its selection Installation guide for faucets
Professional Skill 25 Hrs. Professional Knowledge 05 Hrs	Carry out testing of water pressure in plumbing system.	 77. Setting up of Hydraulic manual Pressure Testing Machine. 78. Water pressure test by Hydraulic Pressure Testing Machine. 	 Static water pressures and measurement of pressures. Bursting pressure, Expansion of water on freezing and heating. Bernoulli's principles Pascal's law. Pressure of water and its importance and risk in the system.
Professional Skill 75 Hrs. Professional Knowledge 15 Hrs	Install, fix and maintain sanitary ware systems and their components.	 79. Study drawing of sanitaryware. 80. List out the application of various sanitaryware fitting. 81. Demonstration and Installation of open PVC/ 	 Introduction to Retrofitting of plumbing systems. Sanitary fixtures and appliances Reading of sanitary plumbing drawing. General guidelines for Installing of sanitary fittings.



		· ·	
		uPVC/CI Pipes cistern.	 Cistern – Open and concealed
		82. Demonstration and	(fixing of flush tank)
		Installation of concealed	• 23-inch Orissa pan (Indian Pan)
		cistern.	 Types of urinals and its
		83. Fixing, Installing and	installation process
		demonstration 23-inch	 sanitary symbols and its
		Orissa pan (Indian Pan)	plumbing codes for all tools and
		84. Demonstration and	materials
		Installation of sanitaryware	• Advanced plumbing trends and
		fittings.	different materials used in
		85. Installing and	piping systems. (e.g., Noise
		demonstration wall	reducing drainage water system
		mounting urinal	– silencecio)
		86. Perform cleaning of	• Foam core drainage pipelines.
		drainage pipeline with the	 Scrapping and painting of
		help of cleaning rod.	pipelines.
			• Study and identify the advanced
			plumbing trends and different
			materials used in piping
			systems. (Noise reducing
			drainage water system –
			silencecio)
Professional	Install, fix and	87. Demonstrate, installation	Concept and accessible of
Skill 75 Hrs.	maintain kitchen	of wash basin (Wall hang	Washroom accessories and its
	sink, wash basin,	and over the counter).	selection.
Professional Knowledge	bathtub, etc.	88. Demonstrate installation of	Design criteria for washroom
15 Hrs		Kitchen sink.	accessories, water closet,
		89. Demonstrate installation of	• Fitting consideration of Wash
		bathtub	basins
		90. Demonstrate drainage	• Fitting consideration for kitchen
		chock up removal with the	sink Showers, Bathtubs, Grab
		help of sink auger. (Drain	bars,
		gun) inside kitchen sink	• Different types of washbasins
		91. Demonstration and	and sinks.
		installation Bottle trap	• Bottle trap (Ptype)
		Regular & PVC/ uPVC	 Basic troubleshooting and
		PType Traps	maintenance guideline for
			č



		 92. Installing and demonstration floor mounting EWC (European water closet) 93. Installing and demonstration wall mounting EWC (European water closet) 94. Fixing of – Towel rod, towel ring, towel bracket, soap dish, toilet paper holder. 	 kitchen sink, bathtub, etc. (e.g., Drainage chock up) Types of floors mounting EWC (European water closet) Types of walls mounting EWC (European water closet) Bathroom fittings Towel rod, towel ring, towel bracket, soap dish, toilet paper holder.
Professional Skill 35 Hrs. Professional Knowledge 10 Hrs.	Perform rainwater, gray water harvesting and conservation.	 95. Install PVC/uPVC/CI Pipes rainwater gutter outlet and connection to ground PVC/uPVC/CI pipe. 96. Install rainwater harvesting and piping system as per the layout. 97. Prepare an Inspection report of chamber, soak pit. 	 Introduction to water conservation. Water conservation measures Concept of rainfall intensity. Drainage system and its types. Layout reading of drainage system. Siphonic rainwater system. Collection and storage. Recharge and disposal system. Method of testing drainage lines Testing method of drainage pipeline system. Inspection chamber, septic tank, cesspools, soak pits etc. Types of traps and its application. Concept of Rain water harvesting. Gray water harvesting system – ecopipes. Study and enlist different components rainwater harvesting system supplied in lab as a demonstration model.



				•	Study layout of rainwater harvesting system and borewell recharge system.
Professional Skill 80 Hrs. Professional Knowledge 10 Hrs.	Carry out repairing and maintenance of plumbing system.	 98. 99. 100. 101. 102. 103. 104. 	to identify the water leakage problem and provide the solution for leakages. Maintenance and repairing of pipeline.	•	Periodic inspection, testing and maintenance. Cleaning of storage tank Testing of water quality Inspect leakages of pump, valve and its rectifying techniques. Inspect the water pressure system. Inspect water level indicator and sensors, Inspect pipe supporting clamps and supporting system. Check operation and effectiveness of non-return valve, Inspect thermoset. Cleaning Sanitary fixtures. Inspect trap, chamber Inspect drainage pipes and outlets. Sensor system for urinals and wash basin, etc. Corrosion - causes and remedies, prevention. Effect of water and frost on materials.
Professional Skill 25 Hrs. Professional Knowledge 05 Hrs.	Prepare and maintain the records of plumbing system.	105. 106. 107.	as per case study.	•	Importance of preparing and maintain the record of installation and repair maintenance of plumbing. Industrial case study for commercial complex. Case study for residential buildings.



			plumbing for domestic and commercial users.	•	Creation and maintain documents like: Project report Installation report, Job works estimation and actual work cost. Test and calibration certificate, Warranty certificate
				•	Valve identification chart, Routine and preventive maintenance schedule List of manufacturer and supplier Standard operating procedure (SOP) for repair and maintenance as per Indian standard code of practice for water supply.
Professional Skill 25 Hrs. Professional Knowledge 05 Hrs.	Construct various brick bond for inspection chamber with multi inlet gradients adopted for conveyance of Black Water and grey water without any obstruction various vent pipes for ventilation provided to arrest foul gas with various traps.	 109. 110. 111. 111. 112. 113. 	Preparation Cement Mortar and Plain cement Concrete. Application of mason hand tools Laying Floor Trap, Multi Floor Trap. Construction brick wall with (various bonds) concealed pipe replacing Plastering, damp- proofing Construct gully chamber for unfoul pipes (wash basin, sinks, bathtub, shower etc) Construct Inspection Chamber for foul pipes (Closet, urinal, bidets, etc)	•	Construction Materials - Identify, Description, Application, Grade. Brick Bonds and its types selection according to the place. Traps/ foul and unfoul inspection Chambers. Importance of ventilation Use of manhole Soak pit,cess pool, Septic tank



		116. Construct Soak Pit for	
		unsewered areas	
		117. Construct Septic tank	
		with vent	
		118. Construct inspection	
		chamber with benching	
		and channelling	
		119. Connect to the street	
		sewers Man Hole	
		ENGINEERING DRAWING	
Professional	Read and apply	Introduction to Engineering Drawing and Drawing Instruments-	
Knowledge	engineering	Conventions	
ED- 30 Hrs.	drawing for	 Sizes and layout of drawing sheets 	
	different	• Title Block, its position and content	
	application in the	Drawing Instrument	
	field of work.	Free hand drawing of–	
		Geometrical figures and blocks with dimension	
		• Transferring measurement from the given object to	
		the sketches.	
		 Free hand drawing of hand tools and measuring tools. 	
		Drawing of Geometrical figures:	
		 Angle, Triangle, Circle, Rectangle, Square, Parallelogram. 	
		 Reading of dimension and Dimensioning Practice. 	
		Symbolic representation-	
		 Different symbols and Pipe joints used in the trade. 	
		Reading of layout plan drawing in piping	
		ORKSHOP CALCULATION & SCIENCE	
Professional		Unit, Fractions	
Knowledge	mathematical	Classification of unit system	
WCS- 30	concept and	Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units	
Hrs.	principles to	Measurement units and conversion	
	perform practical operations.	Factors, HCF, LCM and problems Fractions - Addition, substraction, multiplication & division	
	Understand and	Decimal fractions - Addition, subtraction, multiplication & division	
	explain basic	Solving problems by using calculator	
	science in the field	Square root, Ratio and Proportions, Percentage	
	of study.	Square and square root	
	,	Simple problems using calculator	
		Applications of Pythagoras theorem and related problems	
		Ratio and proportion	
		Ratio and proportion - Direct and indirect proportions	



Percentage
Percentage - Changing percentage to decimal and fraction
Material Science
Types metals, types of ferrous and non-ferrous metals
Physical and mechanical properties of metals
Properties and uses of insulating materials
Mass, Weight, Volume and Density
Mass, volume, density, weight and specific gravity.
Related problems for mass, volume, density, weight and specific
gravity
Heat & Temperature and Pressure
Concept of heat and temperature, effects of heat, difference
between heat and temperature, boiling point & melting point of
different metals and non-metals
Scales of temperature, Celsius, Fahrenheit, kelvin and conversion
between scales of temperature
Basic Electricity
Introduction and uses of electricity, molecule, atom, how electricity
is produced, electric current AC, DC their comparison, voltage,
resistance and their units
Mensuration
Area and perimeter of square, rectangle and parallelogram
Area and perimeter of Triangles
Area and perimeter of rindingles Area and perimeter of circle, semi-circle, circular ring, sector of
circle, hexagon and ellipse
Surface area and volume of solids - cube, cuboid, cylinder, sphere
and hollow cylinder
Finding the lateral surface area, total surface area and capacity in
litres of hexagonal, conical and cylindrical shaped vessels
Trigonometry
Measurement of angles
Trigonometrical ratios



SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 Hrs.)

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



	LIST OF TOOLS	AND EQUIPMENT				
	PLUMBER (For Batch of 24 Candidates)					
Sl. No.	Name of the Tool & Equipment	Specification	Quantity			
A. TRAINE	ES TOOL KIT					
1.	Hand Gloves		24 Set			
2.	Safety Shoes		24 pair			
3.	Helmet		24 Nos.			
4.	Plumber tool kit: - Measuring Tape, allen key set, DOE Spanner set, tubular spanner 20-23, adjustable spanner-12", Pipe Vice, pipe wrench (10", 12", 14") one each, water pump pliers, Pipe cutter, ratchet threading die set, chain, TDS meter, sink auger, advanced laser distance meter, vice grip plier, screw driver with straight edge and star end(reversible), spirit level-12" metal body, flat chisel octagonal -12", ball pein hammer-800 gm		Each 1 No. for each trainee			
B. TOOLS,	, INSTRUMENTS AND GENERAL SHOP OU	TFIT				
5.	"V" block	V-Block pair 7 cm with clamps	1 No.			
6.	"V" block	V-Block 15 cm with clamps	1 No.			
7.	Bench Vice	150 mm	8 Nos.			
8.	Pipe Vice	No. 4	4 Nos.			
9.	Rachet type pipe die set	BSP Thread 1/2" to 2"	4 Set			
10.	Dies and Die Stock (Cup Model)	BSP Thread ½" to 1"	4 Set			
11.	Dies and Die Stock (Cup Model)	BSP Thread 1 1/4" to 2"	4 Set			
12.	Taps and Tap Wrench	BSP Thread ½", ¾", 1"	4 Set			
13.	Pipe Bending Machine Manual	Bench Type	1 Unit			
14.	Pipe Bending Machine Hydraulic	6 Ton Capacity 3/8,1/2,3/4 and 1 Inches, Pipe thickness 1.5 to 3.5 mm	1 Unit			
15.	Hand Pump	No. 2	1 Unit			



16.	Centre punch		
17.	Hydraulic Pressure Testing Machine	F 10 Kgc/Sg am	01 No
	Manually operated type	5 – 10 Kgs/Sq. cm	01 No.
18.	Metal L	Metal - L - 15cm	01 No.
19.	Metal L	Metal - L - 30cm	01 No.
20.	Angle Plate	10 x 20 cm.	01 No.
21.	Spirit Level	30 cm metal	10 Nos.
22.	File triangular	15 cm smooth	10 Nos.
23.	File square	25 cm second cut	10 Nos.
24.	File triangular	20 cm second cut.	10 Nos.
25.	File flat	30 cm second cut.	10 Nos.
26.	File flat	30 cm bastard.	10 Nos.
27.	File Swiss type	Needle set of 12.	10 Nos.
28.	File half round	25 cm second cut.	10 Nos.
29.	File round	30 cm bastard.	10 Nos.
30.	File hand	15 cm second cut.	10 Nos.
31.	file card.		10 Nos.
32.	Oil Stone	15 cm x 5 cm x 2.5 cm	10 Nos.
33.	combination Pliers'	15 cm	10 Nos.
34.	Blow Lamp	0.50 liters.	4 Nos.
35.	Hot air blower	2000 watts	02 Nos.
36.	Spanner	D.E. 6 -26 mm set of 10 pcs.	02 set
37.	Spanner adjustable	12"	02 Nos.
38.	Box spanner	Set 6-25 mm set of 8 with Tommy bar.	02 Nos.
39.	Clamp "C"	10 cm	04 Nos.
40.	Scraper flat	15 cm.	02Nos.
41.	Scraper triangular	15 cm	02 Nos.
42.	Scraper half round	15cm	02 Nos.
43.	Chisel	pointed cold 3/4 "x9"	10 Nos.
44.	Chisel	flat cold 3/4 "x9"	10 Nos.
45.	Chisel – cold flat	¾′′′ x 18′′	05 Nos.
46.	Chisel - cold pointed	³¼′′′ x 18′′	05 Nos.
47.	Chisel - cold round nose	9mm x 200mm	02 Nos.
48.	Chisel-lead caulking	¾′′′ x 12′′	02 Nos.
49.	Hand hammer	1 kg. with handle Ball Peen	10 Nos.
50.	Rubber hammer	Standard size (as required)	5 Nos.



51.	Hacksaw	frame fixed 30 cm.	12 Nos.
52.	Hacksaw	frame adjustable 30 cm.	12 Nos.
53.	Mallets Wooden	Standard size (as required)	5 Nos.
54.	Hammering Hand Drilling Machine	Rated input power: 720W, Masion Drill bit size 6 mm to 20 mm	1 Set
55.	Hammering Hand Drilling Machine (heavy duty)	Rated input power: 1000W & above, Masion Drill bit size 6 mm to 32 mm	
56.	Metal Saw	No-Load Speed: 3,800 rpm, saw blade diameter 355 mm, Saw blade bore 25.4 mm	
57.	Bench Grinder	Power consumption 400 - 600 Watts, RPM without load 2600, Disc Dia. 6"	
58.	Professional Air Blower	Power consumption: 820 W, No- load speed: 16000rpm, Flow rate: 0-4.5 m3/s	
59.	Hammer Wired	Drill type: hammer, optimum power transfer	1.6-+
60.	Laser Light Pen		1 Set
61.	Surface Plate	Cast iron	
62.	Digital Screw Pitch Gauge	Working voltage: 3.0 V / DC, Measure precision: 0.1 degree	
63.	Laser Distance Measurement Instrument	Levelling Accuracy (Vial): +/- 0.2degree, Measuring Accuracy Typical: +/- 1/16 inch (1.5 mm)	
64.	Allen Screwdriver Wrench Tool	6Pcs T Handle Ball Ended Hex Key	
65.	Universal Quick Adjustable Multi- function Wrench Spanner	Range: 6-32mm	
66.	Double Ended Wrench Hex Socket Spanner	8 In 1, Range: 6-32mm	
67.	DPE Butt Fusion Welding Machine	Manual Four Clamp 50 to 200mm	1 No.
68.	Hydrulic Pipe bending machine	Max Pressure - 23T Max Stock - 370mm	1 No.
69.	PPR pipe cutter for PPR pipe cutting	from 20mm to 40mm	1 No.
70.	Trowel		As required
71.	Mortar Pan		As required
72.	Straight Edge		As required



73.	Steel / Wooden float	As required
74.	Spade	As required
75.	Shovel	As required
76.	Spirit level	As required
77.	Plumb Bob	As required
78.	Cold Chisel	As required
79.	Brick hammer	As required
80.	Water jug	As required
81.	Water Bucket.	As required
82.	Water Level Tube	As required
83.	Pick axe	As required
84.	Wheel Barrow	As required
85.	Mason Square	As required
86.	Crow bar	As required
87.	Rammer	As required
88.	Pressure testing machine	As required
89.	infra-red thermo meter	As required
90.	Gas detector	As required
91.	Fire sprinkler	As required
92.	Solar water heater	As required
93.	watet meter	As required
94.	Electric water heater	As required
95.	Pipe bending machines	As required
96.	Internal pipe cutter	As required
97.	Hand held polisher	As required
98.	Telescopic pipe cutter	As required
99.	Ratchet pipe cutter	As required
100.	Hexa pipe cutter	As required
101.	PVC welding machine,	As required
102.	PPR welding machine	As required
103.	Booster pump	As required
104.	Centrifugal pump	As required
105.	Hamd pump	As required
106.	Submersible pump	As required
107.	Pipe Bending spring	As required
108.	Chain cutter	As required
109.	Chain wrench	As required



110.	Chain vice		As required
111.	Sensor tap, sensor urinal		As required
112.	Auger		As required
113.	Closets, Basin, bath tub, sink etc.		As required
114.	Diverter		As required
115.	Flush cock		As required
C. LIST OF			
116.	Rain Harvesting Fittings and bends- Set		1 No.
117.	Solar Water Heating Demo Kit / SET (RED MOVE TO EQUIPMENTS)		1 No.
118.	Electrical Water Heater		1 No.
119.	Water Leakage Testing Assembly	CPVC Pipe with combined bundle of items	1 No.
120.	Frame Set for Bathtub		1 No.
121.	Wall Chaser machine		1 No.
122.	Telescopic pipe cutter		1 No.
123.	Water Pump (Centrifugal and Accessories (Pressure boosting pump system)		1 No.
124.	Bath Tub-5 1/2 X 2 1/2 including waste coupling and over flow set		1 No.
125.	Water meter ½ inches – Domestic type		1 No.
126.	MS Frames U Clip Shape - Rainwater Harvesting		2 Nos.
127.	OH Shower		1 No.
128.	CP shower Arm-9 " or 12"		1 No.
129.	Single Lever Diverter, 2-way, 3-way diverter		1 No.
130.	Upper Cover Set-Deon		1 No.
131.	CP Spout		1 No.
132.	CP Angle Cock		5 Nos.
133.	Cons cock body		2 Nos.
134.	Cons Cock Cover		2 Nos.
135.	CP 2 in 1 bib cock		1 No.
136.	CP Angle Cock-2 in 1		1 No.
137.	CP 1" Half Turn Flush Cock		1 No.
138.	CP Bib Cock - 1/2"		1 No.
139.	CP Wall mntg Sink cock		2 Nos.
140.	CP bottle trap		3 Nos.



141.	waste pipe	
142.	CP pillar cock	1 No.
143.	sensor Tap	1 No.
144.	CP Wall Mixer tele shower	1 No.
145.	CP Tele Shower	1 No.
146.	LUXURY SLIDE RAIL	1 No.
147.	SS towel rod	1 No.
148.	SS towel ring	1 No.
149.	SS soap dish	1 No.
150.	SS Tumbler Holder	1 No.
151.	SS robe hook	1 No.
152.	SS Toilet Paper Holder	1 No.
153.	SS Towel Bracket	1 No.
154.	CP Bib cock ½"	1 No.
155.	Con Flush Tank + Frame + Cover plate	1 No.
	Full-Set	
156.	Wall Hung EWC	1 No.
157.	EWC S Trap + PVC Flush tank	1 No.
158.	23" Orissa Pan S Trap & P Trap	1 No.
159.	16x22 Wash Basin – Wall Hung	1 No.
160.	Pedestal	1 No.
161.	Above Counter Wash Basin	1 No.
162.	Flat Back Large urinal	1 No.
163.	Steel Sink of 16 X 19" Size and	1 No.
	accessories	
164.	1/2x18" Steel Connection Flex Pipe	1 No.
165.	1/2x18", 24 " PVC Connection	3 Nos.
166.	Health faucet,	1 No.
167.	RO / filter provision cock	1 No.
168.	basin fisher bolt set	1 No.
169.	PVC waste Pipe 1 ¼ "	1 No.
170.	1 ¼ " x 5" Long Br. Waste coupling	1 No.
171.	CP Ext long Nipple 1/2x 2 1/2	1 No.
172.	CP Push Cock for Urinal -1/2"	1 No.
173.	Dome Waste Coupling	1 No.
174.	CP spreader	1 No.
175.	3" Br Screw	1 No.
176.	L Bracket	1 No.
177.	1/2", ¾", 1" NRV	1 No.
178.	1/2" Strainer / Line Filter	1 No.
179.	Drain or chock up Rod-Set (Tool)	1 No.



100		E Noc
180.	CPVC 3/4 X 1/2 MABT	5 Nos.
181.	CPVC 3/4 X 1/2 Br Elbow	5 Nos.
182.	CPVC 1/2 X 1/2 Br tee	3 Nos.
183.	CPVC 1/2" Elbow (90)	5 Nos.
184.	CPVC Pipe 3/4" -SDR 11 (3mtr)	2 Nos.
185.	CPVC 3/4 Elbow (90)	5 Nos.
186.	CPVC 3/4 Tee	5 Nos.
187.	CPVC 3/4 Coupling	5 Nos.
188.	CPVC 3/4 step over bend	1 No.
189.	CPVC ¾", 1" Pipe (5 mtr)	10 Nos.
190.	CPVC clamp ¾", 1"	10 Nos.
191.	1/2",3/4", 1" GI clamp	24 Nos. each
192.	GI Pipe ½", ¾", 1", 1 ¼"	Each 4 length
193.	G.I Coupling Rigid ½", ¾", 1", 1 ¼"	12 Nos.
194.	G.I Coupling Flexible ½", ¾", 1", 1 ¼"	12 Nos.
195.	G.I Elbow ½", ¾", 1", 1 ¼"	12 Nos.
196.	G.I Tee ½", ¾", 1", 1 ¼"	12 Nos.
197.	G.I Union ½", ¾", 1", 1 ¼"	12 Nos.
198.	G.I Plug ½", ¾", 1", 1 ¼"	12 Nos.
199.	G.I Cap ½", ¾", 1", 1 ¼"	12 Nos.
200.	G.I Bend ½", ¾", 1", 1 ¼"	12 Nos.
201.	G.I Four way (cross) ½", ¾", 1", 1 ¼"	12 Nos.
202.	G.I Three way (Elbow) ½", ¾", 1", 1	12 Nos.
	1/4"	
203.	G.I Flange Oval ½", ¾", 1", 1 ¼"	12 Nos.
204.	G.I Flange Round ½", ¾", 1", 1 ¼"	12 Nos.
205.	G.I Reducer coupling ½''x ¾'', 1/2''x	12 Nos.
	1", 3/4"x1", 1"x 1 ¼"	
206.	G.I Reducer Elbow ½''x ¾'', 1/2''x 1'',	12 Nos.
	3/4"x1", 1"x 1 ¼"	
207.	G.I Reducer Tee ½"x ¾", 1/2"x 1",	12 Nos.
-	3/4"x1", 1"x 1 ¼"	
208.	G.I Bush ½"x ¾", 1/2"x 1", 3/4"x1",	12 Nos.
	1"x 1 ¼"	
209.	G.I Barrel nipple ½", ¾", 1", 1 ¼"	12 Nos.
210.	G.I Reducer Barrel nipple ½''x ¾'',	12 Nos.
	1/2"x 1", 3/4"x1"1"x 1 ¼"	
211.	Fisher bolt nut for (Wash Basin)	12 Nos.
211.	PVC Pipe ½", ¾", 1", 1 ¼"	Each 24 metres
212.	PVC Coupler ½", ¾", 1", 1 ¼"	12 Nos.
213.	PVC Long Coupler ½", ¾", 1", 1 ¼"	12 Nos.
214.	PVC Elbow ½", ¾", 1", 1 ¼"	12 Nos.
213.	I VC LIDOW /2 , /4 , I , I /4	12 1103.



216.	PVC Tee ½", ¾", 1", 1 ¼"		12 Nos.
217.	PVC Union ½", ¾", 1", 1 ¼"		12 Nos.
218.	PVC Plug ½", ¾", 1", 1 ¼"		12 Nos.
219.	PVC Endcap ½", ¾", 1", 1 ¼"		12 Nos.
220.	PVC Reducer coupler ½"x ¾", 1/2"x		12 Nos.
	1", 3/4"x1",1"x 1 ¼"		
221.	PVC Reducer Elbow ½''x ¾'', 1/2''x 1'',		12 Nos.
	3/4"x1",1"x 1 ¼"		
222.	PVC Reducer Tee ½"x ¾", 1/2"x 1",		12 Nos.
	3/4"x1"1"x 1 ¼"		
223.	PVC Bush ½''x ¾'', 1/2''x 1'', 3/4''x1'',		12 Nos.
	1''x 1 ¼''		
224.	PVC FTA ½", ¾", 1", 1 ¼"		12 Nos.
225.	PVC MTA ½", ¾", 1", 1 ¼"		12 Nos.
226.	1/2" x 12" Pvc Connection hose		6 Nos.
227.	1/2" x 18" Pvc Connection hose		6 Nos.
228.	1/2" x 24" Pvc Connection hose		6 Nos.
229.	1/2" x 12" SS Connection hose		6 Nos.
230.	1/2" x 18" SS Connection hose		6 Nos.
231.	1/2" x 24" SS Connection hose		6 Nos.
232.	Standard pipe brackets set with		12 Noc
	clamps		12 Nos.
233.	CPVC cement Solvent (118ml)		As required
234.	Artificial Grass Sheet		As required
235.	66" x 37" x 18" - Steel Cupboards with		
	Lock assembly- powder coated	Steel and powder coted	2 Nos.
	(furniture)		
236.	30" Ht - Table Top Support System-	Steel and powder coted	2 Noc
	Steel-folding	Steel and powder coted	2 Nos.
237.	8ft X 2 ft - Table Top Finished steel /	Steel and powder coted	1 No.
	powder coted		I NO.
238.	Pipes (pvc, PPR, PE, Composite,		As required
	copper etc)		
239.	Traps		As required
240.	Taps and valves		As required
241.	Rain water gutter		As required
242.	Inspection chamber		As required
243.	Towel rod, paper holder, soap dish		As required
	etc		
244.	holder, soap dish etc		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.

List of Members attended the Trade Committee Meeting held at NSTI, Chennai on 24 th January	
2024 for revision of Plumber Trade	

S No.	Name & Designation	Organization	Remarks
1.	Mr. A. S. Bhagat, Jt. Director	RDSDE, Chennai	Chairman
2.	Mr. S. Samsudeen, Dy. Director	NSTI, Chennai	Member
3.	Mr. R. Sundar, ATO	Govt. ITI, Karumandurai	Member
4.	Mr. K.B. Ramesh, JTO	Chennai Corporation Ltd.	Member
5.	Mr. Pradeep. S, Sr. Engineer	TATA Technology	Member
6.	Mr. Sankar J, Director	Apex Sanit Tank Pvt. Ltd.	Member
7.	Mr. P. Monohar, Director	Aqua Eco Green Tech	Member
8.	Mr. S. Virappan, MD	Sanvir Associates/MEP Consultant	Member
9.	Mr. Dhurve Shrikisan Munshi, VI	NSTI, Chennai	Member
10.	Mr. G. Rajan, Sr. D'man	NSTI, Chennai	Member
11.	Mr. S. Chockalingam, TO	NSTI, Chennai	Member
12.	Mr. M.J. Vijaya Raju, AD	CSTARI, Kolkata	Member
13.	Mr. Akhilesh Pandey, AD	CSTARI, Kolkata	Member
14.	Mr. M. Ganaesh, VI	NSTI, Chennai	Member
15.	Mrs. Indira Neelakantan, Steno	NSTI, Chennai	Member
16.	Mr. D. Sundar, ATO	GITI, Ambattur	Member
17.	Mr. V. Praveen Kumar, JTO	GITI, Ambattur	Member
18.	Mr. M. Babu Saravanan, ZSM	ROCA Bathroom Products Pvt. Ltd.	Member
19.	Mr. VN Ashok Kumar, DGM	Astral ltd.	Member
20.	Mr. V. Priyadharshan, SME	Govt. ITI-Guindy	Member
21.	Mr. Ishtiaq Ahamed, Director	TATA Tech, Pune	Member
22.	Mr. Jahir Khatib, Sr. Engineer	TATA Tech, Pune	Member
23.	Mr. Mandar Bhate, Sr. Engineer	TATA Tech, Pune	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



