



NSQF LEVEL - 6



SECTOR- PLUMBING

COMPETENCY BASED CURRICULUM

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



GOVERNMENT OF INDIA Ministry of Skill Development & Entrepreneurship Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE EN-81, Sector-V, Salt Lake City, Kolkata – 700091



(Engineering Trade)

SECTOR – PLUMBING

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Version 1.1

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Developed By

Government of India Ministry of Skill Development and Entrepreneurship

Directorate General of Training **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE** EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

CONTENTS

S No.	Topics	Page No.
1.	Course Overview	1
2.	Training System	2
3.	General Information	6
4.	Job Role	8
5.	Learning Outcome	11
6.	Course Content	13
7.	Assessment Criteria	21
8.	Infrastructure	27
	Annexure I –List of Trade Experts	31

1. COURSE OVERVIEW

The Craft Instructor Training Scheme is operational since inception of the Craftsmen Training Scheme. The first Craft Instructor Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called as National Skill Training Institute (NSTI)), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960 by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency based course for instructors of one year duration. "Plumber" CITS trade is applicable for Instructors of Plumber CTS Trades.

The main objective of Craft Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainee acquires specialized knowledge, skills & develops attitude towards learning & contributing in vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes on the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

2. TRAINING SYSTEM

2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further made available complete admission details are on NIMI web portal http://www.nimionlineadmission.in. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

2.2 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.	Trade Technology						
	Professional Skill (Trade Practical)	640					
	Professional Knowledge (Trade Theory)	240					
2.	Engineering Technology						
	Workshop Calculation & Science	80					
	Engineering Drawing	120					
3.	Training Methodology						
	TM Practical	320					
	TM Theory	200					
	Total	1600					

2.3 PROGRESSION PATHWAYS

- Can join as an Instructor in a vocational training Institute/ technical Institute.
- Can join as a supervisor in Industries.

2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. 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 Method. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

SI.	Subject			Internal	Full Marks	Pass Marks	
No.			Marks	Assessment		Exam	Internal Assessment
1	1. Trade Technology	Trade Theory	100	40	140	40	24
1.		Trade Practical	200	60	260	120	36
2. Engineering Technology	Engineering	Workshop Cal. & Sc.	50	25	75	20	15
	Technology	Engineering Drawing	50	25	75	20	15
3. Training Methodology	Training	TM Practical	200	30	230	120	18
	Methodology	TM Theory	100	20	120	40	12
Total Marks			700	200	900	360	120

2.4.1 PASS CRITERIA

The minimum pass percent for Trade Practical, TM practical Examinations and Formative assessment is 60% & for all other subjects is 40%. 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. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also 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 of the following:

- Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)
- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models
- Assignments
- Project work

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming yearly 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 a	Illotted during assessment
For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of an <i>acceptable standard</i> of crafts instructorship with <i>occasional</i> <i>guidance</i> and engage students by demonstrating good attributes of a trainer.	 Demonstration of <i>fairly good</i> skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. Average engagement of students for learning and achievement of goals while undertaking the training on specific topic. A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. Occasional support in imparting effective training.
(b) Weightage in the range of 75%-90% to be	allotted during assessment
For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a <i>reasonable standard</i> of crafts instructorship with <i>little</i> guidance and engage students by demonstrating good attributes of a trainer.	 Demonstration of <i>good</i> skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field. Above average in engagement of students for learning and achievement of goals while undertaking the training on specific topic.

	• A good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the		
	entire lesson.		
	 Little support in imparting effective 		
	training.		
(c) Weightage in the range of more than 90% t	o be allotted during assessment		
For performance in this grade, the candidate	 Demonstration of <i>high</i> skill level to 		
should be well versed with instructional	establish a rapport with audience,		
design, implement learning programme and	presentation in orderly manner and		
assess learners which demonstrates	establish as an expert in the field.		
attainment of a <i>high standard</i> of crafts	 Good engagement of students for 		
instructorship with <i>minimal or no support</i>	learning and achievement of goals while		
and engage students by demonstrating good	undertaking the training on specific topic.		
attributes of a trainer.	• A high level of competency in expressing		
	each concept in terms the student can		
	relate, draw analogy and summarize the		
	entire lesson.		
	 Minimal or no support in imparting 		
	effective training.		

3. GENERAL INFORMATION

Name of the Trade	PLUMBER - CITS				
Trade code	DGT/4013				
Reference NCO 2015	2356.01007126.0101, 7126.0102, 7126.0103, 7126.0104, 7126.0105, 7126.0106, 7126.0107, 7126.0201, 7126.0301, 7126.9900, 7212.0101, 7212.0102, 7233.1301.				
NSQF Level	Level-6				
Duration of Craft Instructor Training	One Year				
Unit Strength (No. Of	25				
Student)					
	Degree in appropriate branches of Mechanical/ Civil Engineering from recognized Engineering College / University. OR				
Entry Qualification	Diploma in appropriate branches of Mechanical/ Civil Industrial Engineering from recognized Engineering College / University. OR				
	National Trade Certificate in Plumber or related trades.				
	OR National Apprenticeship Certificate in Plumber or related trades.				
Minimum Age	18 years as on first day of academic session.				
Space Norms	120 Sq. m				
Power Norms	16 KW				
Instructors Qualificatio	n for				
1. Plumber - CITS Trade	B.Voc./Degree in appropriate branches of Mechanical / Civil Engineering from AICTE/UGC recognized University with two years experience in relevant field.				
	3 years Diploma in appropriate branches of Mechanical / Civil Engineering from AICTE/ recognized Board/ University or relevant Advanced Diploma (Vocational) from DGT with five years experience in relevant field.				
	NTC/ NAC passed in Plumber trade with seven years experience in relevant field.				
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in Plumber trade, in any of the variants under DGT.				
2. Workshop Calculation &	B.Voc/Degree in any Engineering from AICTE/ UGC recognized Engineering College/ university with two years experience in relevant field.				
	UK				

Science		3 years Diploma in Engineering from AICTE /recognized board of technical					
		education or relevant Advanced Diploma (Vocational) from DGT with five					
	years experience in relevant field.						
		NITO		. .	OR		
		NIC,	/ NAC in ar	ny Engineerin	g trade with	seven years e	experience in
		reiev	/ant field.				
		Fsse	ntial Qualific	ation			
		Nati	onal Craft Ins	structor Certifi	cate (NCIC) in i	relevant trade.	
					OR		
		NCIO	in RoDA or a	any of its varia	nts under DGT		
3. Engineerin	g	B.Vc	c/Degree in	Engineering	from AICTE/ L	JGC recognized	l Engineering
Drawing		Colle	ege/ universi	ty with two ye	ars experience OR	in relevant fiel	d.
		03	years Diplon	na in Engine	ering from Al	ICTE /recogniz	ed board of
		tech	nical educati	on or relevant	Advanced Dip	loma (Vocatior	nal) from DGT
		with	five years' e	xperience in tl	ne relevant fiel	d.	
				.	OR		
		NTC,	/ NAC in any	one of the 'N	Acchanical gro	up (Gr-I) trade	s categorized
			er Engg. Drav	ving / D man i	viecnanical / D	man Civil with	i seven years
		expe	chence.				
		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. Training		B.Voc./Degree in any discipline from AICTE/ UGC recognized College/					
Methodology		university with two years experience in training/ teaching field.					
		Diploma in any discipline from recognized hoard / University with five					
		vears experience in training/teaching field.					
		OR					
		NTC/ NAC passed in any trade with seven years experience in training/					
		teaching field.					
		Essential Qualification:					
		National Craft Instructor Certificate (NCIC) in any of the variants under					
		DGT / B.Ed /ToT from NITTTR or equivalent.					
E Minimum	21.0	oarc					
5. Winimum Age for		21 y	ears				
				(Indicative on	h.)		
	training	on H	ourly basis:	(indicative on	Υ)		
Total Hrs	Trad	е	Trade	Workshop	Engg.	ТМ	TM
/week	Practi	cal	Theory	Cal. & Sc.	Drawing	Practical	Theory
40 Hours	urs	6 Hours	2 Hours	3 Hours	8 Hours	5 Hours	

4. JOB ROLE

Brief description of job roles:

Manual Training Teacher/Craft Instructor; Instructs students in ITIs/Vocational Training Institutes in respective trades. Imparts theoretical instructions for the use of tools, mechanical drawings, blueprint reading and related subjects. Demonstrates processes and operations in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment & tools in stores.

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 WATERMAINS 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 Code:

- a) 2356.0100 Manual Training Teacher/Craft Instructor
- b) 7126.0101 Plumber, General
- c) 7126.0102 Plumber, Operations
- d) 7126.0103 Plumber, General-Installation and Repair
- e) 7126.0104– Plumber, General Helper
- f) 7126.0105- Plumber, General Assistant
- g) 7126.0106– Plumber, Maintenance and Servicing Assistant
- h) 7126.0107– Plumber, Maintenance and Servicing
- i) 7126.0201– Pipe Layer/Plumber Pipeline
- j) 7126.0301- Pipe Fitter
- k) 7126.9900- Plumbers and Pipe Fitters, Other/ NA
- I) 7212.0101– Plumber (Welder)/Plumbing (Sanitary Fixtures) Fitter Assistant/
- m) 7212.0102- Plumber (Welder) Assistant
- n) 7233.1301– Plumber (Pumps and E/M Mechanic)

5. LEARNING OUTCOME

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

5.1 TRADE TECHNOLOGY

- 1. Follow workshop safety measures and monitor job as per specification applying different types of basic fitting operation and check for dimensional accuracy by using steel rule, calliper etc.[Basic Fitting operation- marking, hack sawing, chiselling, filing,, drilling, reaming, taping, off-hand grinding etc. accuracy±0.25mm].
- Demonstrate the work to make job as per specification applying different types of basic fitting operation and check for dimensional accuracy. [Basic fitting operation – marking, Hack sawing, Chiselling, Filing, Drilling, Taping and grinding etc. Accuracy: ± 0.25mm].
- 3. Demonstrate Inner & Outer Thread cutting on Metal & Studs and thread cutting on different types of pipes & fittings accessories.
- 4. Review various wood jointing with carpenter's tools.
- 5. Demonstrate the Cutting of Pipes of different dia. in different angle and Joining of pipes by Gas & Arc welding. Soldering and Brazing.
- 6. Construct a Masonry brick wall and RCC casting. Demonstrate Brick wall cutting for concealing pipe line.
- 7. Monitor Cutting and Bending of Pipes using Plumber's tools and equipments.
- 8. Check & Evaluate various types of PVC pipe joint by different methods and heat process or Welding.
- 9. Review Installation and maintenance of different Electric pump.
- 10. Construct complete pipe line circuit with different types of Joints and demonstrate fixing of cocks & valve on Pipe line.
- 11. Perform water analysis test, Water Pressure test and demonstrate Water distribution system by using Pipe line.
- 12. Plan & execute fitting, fixing & laying installation of hot & cold water pipe line and symboling.
- 13. Demonstrate & assess installation of Kitchen, Sanitary Fittings and Testing of Drainage line.
- 14. Examine and remove Leakage of pipe line as per site Water supply pipe line and Drainage Pipe line layout.
- 15. Construct inspection chamber, manhole, gutter, septic tank, sock pit etc.& Layout of soil pipe.
- 16. Analyze & install Rain Water Harvesting.
- 17. Monitor repairing & reconditioning, scraping & painting of sanitary fittings, Pipe line.
- 18. Perform Fittings of Water heater and arrange supply of hot & cold water.
- 19. Assemble and Repair different types of Pump.
- 20. Evaluate Maintenance & Repair of Tank, waste fittings and Fixing of the Sensor system.
- 21. Assess & test the Pressure of pipe and repair leakage.

- 22. Monitor Fitting of Hydrants & Sprinklers.
- 23. Draw, Estimate and Execute of Plumbing system.

6. COURSE CONTENT

SYLLABUS FOR PLUMBER - CITS TRADE						
TRADE TECHNOLOGY						
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)			
Practical 16	Follow workshop	INTRODUCTION OF	Importance of safety and			
Hrs	safety measures and	TRAINING:	general precautions required			
	monitor job as per	1. Familiarize with the	for the trade.			
Theory	specification applying	institute.	Importance of the trade.			
06 Hrs	different types of	2. Explain importance of	Types of work to be done by			
	basic fitting	trade training.	trainees in the institute.			
	operation and check	3. Identify & select	Scope of a plumbing work.			
	for dimensional	machinery used in the	Types of services have to			
	accuracy by using	type of Work done by	pian. Basic Bench fitting			
	steer rule, Calliper	4 Describe type of jobs				
	operation-marking	4. Describe type of jobs				
	hack sawing	the trade				
	chiselling, filing.	Introduction to safety:				
	drilling, reaming,	5. Select & use equipment				
	taping, off-hand	including safety& fire				
	grinding etc.	fighting and their uses.				
	accuracy±0.25mm]					
Practical 16	Demonstrate the	6. Use steel rules, try	Fitter's common hand tools -			
Hrs	work to make job as	Square, Scriber and	names, description and			
	per specification	dividers for marking out	Material from which they are			
Theory	applying different	from drawing.	made.			
06 Hrs	types of basic fitting	7. Use hacksaw, centre	Description, types and uses of			
	operation and check	punch, Marking, filing,	noiding device , nammers &			
		ariling noies and sawing.	Description of simple fitting			
	fitting operation -	 Ninke study and boils. Select different types of 	operations back sawing			
	marking Hacksawing	Files & filing to line	nunching and filing			
	Chiseling, Filing.	10. Filing a job flat and	Types of files used commonly.			
	Drilling, Taping and	square.	Marking instruments and			
	Grinding etc.	11. Use various locking	their use.			
	Accuracy: ± 0.25mm]	devices. Fastening	Description of different types			
		devices.	of Locking and fastening			
		12. Practice chipping	devices.			
		operation, Grinding of				
		chisels, Cold chisel, round				
		nose chisel.				
Practical 16	Demonstrate Inner &	13. Perform Threading pipe	Standard pipe threads.			
Hrs	Outer Thread cutting	of various sizes.	Description of simple drilling			
Theory	on Metal & Studs and	14. FIX different fittings.	machine. Method of using			
ineory	thread cutting on	15. Wark drilling holes, drill,	arilis taps and dies.			

06 Hrs	different types of pipes & fittings accessories.	tap and thread pipes.	Description of simple bench drilling Machine.
Practical 16 Hrs Theory 06 Hrs	Review various wood jointing with carpenter's tools.	 Demonstrate and use of Carpenter's hand tools involving sawing, planning, chiseling and making simple joints. 	Description and uses of Carpenter's hand tools used for simple operations such as marking, sawing, planning and making simple joints. Common types of wood- their description and use.
Practical 32 Hrs Theory 12 Hrs	Demonstrate the Cutting of Pipes of different dia. in different angle and Joining of pipes by Gas & Arc welding. Soldering and Brazing.	 Practice of Gas & Arc welding: 17. Cut pipes of different metals of different dimensions and sizes. 18. Join pipes of different diameters and thickness by GAS & ARC welding. 19. Simple repair work by welding. 20. Practice soldering and brazing of simple jobs. 	Gas & Arc welding : Purpose of gas and Arc welding Method of gas & arc welding, Equipments and tools for hot gas welding. Safety precautions to be observed Methods of soldering and brazing - & Types of fluxes uses Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Hard & soft solders -their properties, composition and uses
Practical 32 Hrs Theory 12 Hrs	Construct a Masonry brick wall and RCC casting. Demonstrate Brick wall cutting for concealing pipe line.	Use of mason hand tools : 21. Construct Straight edge spirit level, plumb bob, square, etc	Masons hand tools: Identify plumbing services required for each type of building according to usage. Description of plumber tools and Equipments-ratchet, brace, threading die, pipe wrench, sliding wrench, spanner set, chain Wrench etc. and their safety. Care & use of tools
		 Set out work with tape, rule, square, line pin, and level. Cut bricks and stones to given size and template. Prepare lime & cement mortars in different proportions to suit various purposes. Make elementary brick wall work such as construction of gully 	Names, description and their usesMethod of making holes in walls and Floors. Types of tools used and various Processes. Concept of bricks, lime and cement. Preparation of mortars with various materials of varying composition. Common brick joints. Description of bonds.

		26. 27.	trap, inspection chamber & manhole of any convenient size. Demonstrate Forming, benching and channeling the plastering of walls. Cut wall with electric cutting tools.	Scaffolding & plastering. Method of construction of manhole etc. Plain cement concrete, RCC and its proportion, grades of coarse aggregate and fine aggregate, Define-concrete with cement mortar and lime mortar. Knowledge of waterproofing compound
Practical 32 Hrs Theory 12 Hrs	Monitor Cutting and Bending of Pipes using Plumber's tools and equipments.	28.	Practice cutting of pipe at different angles in different materials and diameters by using various fittings. Fix different pipe accessories such as bends, flanges, tees, elbows, sockets, cocks and valves.	Different types of pipes- GI, C.I, PVC/CPVC, PPR, AC and HDPE etc. Describe the pipe fittings GI, C.I, PVC/CPVC, PPR, AC and HDPE etc. Methods of joining and their uses. Precautions to be taken while fixing.
		30. 31.	Make simple joints for Different purposes of using above. Make Socket joint of cast iron pipes with lead	
Practical 32	Check & Evaluate	32.	Plan & check Layout of	Importance of Layout in
Hrs	various types of PVC		P.V.C. pipe according to	domestic.
Theory 12 Hrs	different methods and heat process or Welding.	33.34.35.36.	Practice cutting & shaping of P.V.C. pipes as per lay out. Use & fix P.V.C. pipe fittings. Select Method of laying out PVC pipe. Perform PVC welding. Perform PPR pipe welding joint.	Plumbing Symbols and coding practice. Describe the pipe dies, their uses, care and precaution. P.V.C. Description, Properties & use in plumbing work, PVC Pipe fitting -bends, elbows, sockets, tees, unions etc. Their description, specification and use Metric specification of various pipes. Standard pipe threads. Method of Joining and fixing PVC pipe. Joining material for water and gas piping system Electric hot plate for PPR pipe joints
Practical 32 Hrs	Review Installation and maintenance of	3/.	(Centrifugal,	of pumps types, and their
	different Electric	1	reciprocating,	uses (Centrifugal pump,

Theory	pump.	submersible pumps, etc.)	reciprocating, submersible
12 Hrs			pumps, etc.)
			Application -care &
			maintenance of pumps
Practical 32	Construct complete	38. Plan & prepare branching	Describe water meter -types,
Hrs	pipe line circuit with	of pipes.	working principle-application,
_	different types of	39. Install and test simple	merit, specification.
Theory	Joints and	water supply system	Laying of Branches of piping
12 Hrs	demonstrate fixing of	including water meter.	system
	COCKS & Valve on Pipe	40. Practice fixing of different	Inspection and testing of
	line.	water, gas and steam	water supply system.
		LOCKS and valves.	General points to be observed
		41. Flactice Tepaining Of	system Description of cocks
		including renewal of	& valves-their types
		packing washer, gasket.	Application. working
		spindle etc.	principle, materials &
			advantages, specification as
			per IS.
Practical 16	Perform water	42. Test water by ph meter.	Sources of water
Hrs	analysis test, Water		Composition of water:
	Pressure test and		Hard & Soft water, temporary
Theory	demonstrate Water		hardness & permanent
06 Hrs	distribution system		hardness. Action of water on
	by using Pipe line.		lead-water softness -tests for
			water.
			Water purification stages and
			methods
			Impurities of water - organic
			Static water prossures and
			measurement of pressures
			Bursting pressure
			Expansion of water on
			freezing and heating
			Bernoulli's principles
			Pascal's law
			Pressure of water on the sides
			of cistern or tank. Water
			hammer in pipes.
Practical 16	Plan & execute	43. Explain Water	Water supply system of a
Hrs	fitting, fixing & laying	distribution system.	small town. Storage tanks for
	installation of hot &	44. Measure, prepare and fix	general water supply purpose,
Theory	cold water pipe line	up rising mains.	water distribution system,
Ub Hrs	and symboling.	45. Prepare and TIX not and	Thethod of distribution
		and wash basin as por	Lieunic water neating system.
		46. Install hot water system	
		(Electric water heating	

			system).	
Practical 48	Demonstrate &	47.	Fix floor traps in kitchen	Description of sanitary fittings
Hrs	assess installation of		and bath.	(bath tub, floor traps ,
	Kitchen, Sanitary	48.	Fix Bath tub, wash basin,	kitchen sink , wash basin etc.
Theory	Fittings and Testing		sink etc.	
18 Hrs	of Drainage line.	49. 50.	Trouble shoot sanitary system, test drainage lines, perform smoke test, water test, smell test, ball test, mirror test. Erect rain water and drainage piping system.	Trouble shooting of sanitary system Testing of drainage lines smoke test, water test, smell test, ball test, mirror test. Erecting rain water and drainage pipe system,
		51.	Install sanitary fittings like water closets & urinals.	Description of sanitary fittings, types application, specification of water closets & urinals General points to be observed when selection of sanitary fittings.
Practical 48	Examine and remove	52.	Trace different pipe line	Methods of tracing out the
Hrs	Leakage of pipe line		system, find leakages and	leakages in water supply
Theory	as per site water		repair water supply	system (nydraulic gradient
18 Hrs	Drainage Pine line		system.	observation etc) Leaks in
101113	lavout.			pipes and noises in plumbing.
		53.	Remove air locks.	Causes and remedies of Air
				locks in pipe and pipe fittings
		54.	Perform Laying out of	Use of hummed and asbestos
			hummed and asbestos	pipes of different sizes.
			pipes-according to	Method of laying out pipes
			drawing alignment of	alignment and joining.
			Repair of leaks in joints	
Practical 48 Hrs Theory 18 Hrs	Construct inspection chamber, manhole, gutter, septic tank, sock pit etc. & Layout of soil pipe.	55.	Construct inspection chamber.	Inspection chamber and septic tank, Layout of drainage system , types application, specification ,IS Code
		56.	Construct manholes, gully traps.	Description of drains, chess pools, soaks pits etc. Traps-types and their uses ,applications, specification, IS Code
		57.	Fix external soil pipe with	Describe the soil pipe, types,
			sand branch fitted to	materials, Fittings, joints,
			take soil pipe from W.C.	specification, Application,
				Testing. Uses of Air vent, etc.
Practical 32	Analyze & Install Rain	58.	Install Rain water	Describe the Rain water
Hrs	water Harvesting		narvesting system.	narvesting system, types, methods, application, Care

Theory			and maintenance.
12 Hrs		59. Fix rain water gutter,	Describe rain water gutter,
		outlet and grounding	outlet and grounding pipe,
		pipe.	Accessories Care and
			maintenance.
Practical 16	Monitor repairing &	60. Recondition taps and	Method of dismantling and
Hrs	reconditioning,	valves, (Practice including	renewal of the taps and
	scraping & painting	renewal of packing,	valves Spares for particular
Theory	of sanitary fittings,	washer, gasket etc.)	work.
06 Hrs	Pipe line.	Recondition flushing	Describe, types, parts and
		tank.	function, constructional
		61. Scrape and paint pipes.	features of flushing tank.
			Plumbing symbols and
			plumbing colour codes.
			remedies
			Prevention Corrosion due to
			electrolytic action
Practical 16	Perform Fittings of	62. Install solar water heater	Concept of heat and
Hrs	Water heater and	Prepare and fix hot and	temperature.
	arrange supply of hot	cold services to the bath	Method of transmission of
Theory	& cold water.	and wash basin as per	heat.
06 Hrs		layout.	Heating system by different
			thermal units.
			Description of Domestic solar
			water heater and cooker
			General layout, specification
			of materials required for
			Domestic boilers and Geysers.
Practical 32	Assemble and Repair	63. Assemble and	Preventive maintenance of all
Hrs	afferent types of	disassemble different	types of pumps. Calculation of
Theony	Pump.	(Centrifugal	nead of pumps.
12 Hrs		reciprocating	
121113		submersible pumps. etc.)	
		64. Repair different types of	Suction limitation of pumps .
		pumps.	defects in pumping, causes
			and remedies of pumping
Practical 32	Evaluate	65. Clean and maintain over	Precautions to be taken
Hrs	Maintenance &	head tanks and sumps.	before entering the tanks and
	Repair of Tank, waste		sumps.
Theory	fittings and Fixing of	66. Repair waste, outlet of	Causes and remedies of
12 Hrs	the Sensor system.	wash basin, sink, tub with	blockages.
		putty and washer.	Sensor system for urinals and
		67. Fix sensor system.	was basin, describe, types,
			specifications and materials
			system
Practical 32	Assess &test the	68 Perform Pressure test	Describe pressure test
Hrs	Pressure of pipe and	using hydraulic pressure	equipments, types, method,

Theory	repair leakage.	testing machine.	calculation of pressure, application.
12 Hrs		69. Repair leakages of sanitary system.	Trouble shooting of leakage testing of sanitary systems.
Practical 16 Hrs Theory 06 Hrs	Monitor Fitting of Hydrants & Sprinklers.	70. Install Fire main systems, Hydrants & Sprinklers.	Describe, types, functioning, Specification, of Fire main systems, Hydrants & Sprinklers.
Practical 32 Hrs Theory 12 Hrs	Draw, Estimate and Execute of Plumbing system.	 71. Practice 2D CAD Commands and prepare drawing of pipe line systems. 72. Estimate and work out abstract cost of plumbing work as per drawing/layout. 	Introduction of Auto CAD for Plumbing. •Features of Auto CAD •2D CAD Commands. •Applications for Creating Drawing. Methods of Developing the CAD drawings. Bill of Quantity and Estimation : •Preparation of bill of quantity •Preparation of Estimation

SYLLABUS FOR CORE SKILLS

1. Workshop Calculation & Science (Common for all Engineering CITS trades) (80 Hrs)

2. Engineering Drawing (Group I) (120Hrs)

3. Training Methodology (Common for all CITS trades) (320Hrs + 200Hrs)

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

7. ASSESSMENT CRITERIA

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LEARNING OUTCOME		ASSESSMENT CRITERIA	
	TRADE TECHNOLOGY		
1.	Follow workshop safety measures and monitor job as per specification applying different types of basic fitting operation and check for dimensional accuracy by using steel rule, calliper etc.[Basic Fitting operation- marking, hack sawing, chiselling, filing,, drilling, reaming, taping, off-hand grinding etc. accuracy±0.25mm].	 Plan & identify tools, instruments and equipment for marking and make this available for use in a timely manner. Demonstrate raw material and visual inspection for defects. Illustrate as per specification applying desired mathematical calculation and observing standard procedure. Demonstrate all dimensions in accordance with standard specifications and tolerances. Identify hand tools for different fitting operations and make these available for use in a timely manner. Demonstrate the job for Hacksawing, chiselling, filing, drilling, tapping, grinding. Demonstrate basic fitting operations viz., Hacksawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job. Demonstrate safety procedure during above operation as per standard norms and company guidelines. Check for dimensional accuracy as per standard procedure. Avoid waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal. 	
2.	Demonstrate the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy. [Basic fitting operation – marking, Hacksawing, Chiseling, Filing, Drilling, Taping and Grinding etc. Accuracy: ± 0.25mm]	Demonstrate Identification of tools, instruments and equipments for marking and make this available for use in a timely manner. Select different raw material and inspect visually for defects. Demonstrate the appropriate mark as per specification applying desired mathematical calculation and observing standard procedure. Demonstrate all dimensions in accordance with standard specifications and tolerances. Operate Hand Tools for different fitting operations and make these available for use in a timely manner. Operate the job for Hack sawing, chiselling, filing, drilling, tapping, grinding. Perform basic fitting operations viz., Hack sawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job. Observe& follow safety procedure during above operation as per standard norms and company guidelines. Check for dimensional accuracy as per standard procedure. Plan & demonstrate avoidance of waste, ascertain unused materials and components for disposal, store these in an environmentally appropriate manner and prepare for disposal.	
3.	Demonstrate Inner &	Explain Hand Tools for Plumber work.	

	Outer Thread cutting on	Select Hand Tools for Cutting Inner thread and Outer thread.	
	Metal & Studs and thread	Use the pipe fittings accessories.	
	cutting on different types	Perform Inner thread cutting as per drawing.	
	of pipes & fittings	Perform Outer thread cutting as per drawing.	
	accessories.	Demonstrate preparation of Pipe line circuit with fittings as per	
		drawing.	
		Observe safety procedure during thread cutting as per standard	
		norms and company guidelines.	
		Check and verify the job as per drawing.	
4.	Review various wood	Identify & select the woods and describe their characters.	
	jointing with carpenter's	Demonstrate use of Carpenter's hand Tools.	
	tools.	Prepare the job as per drawing.	
		Observe safety procedure during wood cutting, sawing, chiseling.	
		Plan as per standard norms and company guidelines.	
		Check and verify the job as per drawing.	
5.	Demonstrate the Cutting	Demonstrate different components/parts of Gas (oxy-acetylene)	
	of Pipes of different Dia in	machine, collect desired information and set each	
	different angle and Joining	components/parts as per standard procedure.	
	of pipes by Gas & Arc	Observe safety/ precaution during operation.	
	welding. Soldering and	Demonstrate selection of appropriate material & plan for gas cutting	
	Brazing.	& joining operation.	
		Demonstrate Cutting& joining of metal parts / mechanical	
		components as per specification observing standard procedure.	
		Check cut portion/ joined part to ascertain proper welding.	
		Demonstrate use of hand tools for Soldering and Brazing.	
		Demonstrate marking and develop various forms as per drawing	
		using sheet metals.	
		Demonstrate making of simple items with sheet metal as per	
		drawing.	
		Perform Soldering and Brazing.	
		Observe & follow safety procedure during operation	
		Check and verify the job as per drawing.	
6.	Construct a Masonry brick	Demonstrate use of different types of Mason's hand tools.	
	wall and RCC casting.	Analyze & select the Construction materials.	
	Demonstrate Brick wall	Make a simple construction of different type of Brick joints with	
	cutting for concealing pipe	mortar.	
	line.	Demonstrate preparation of a job related to masonry work and RCC	
		casting as per drawing.	
		Check & verify the job as per drawing.	
7.	Monitor Cutting and	Demonstrate use of different types of Plumber's hand tools.	
	Bending of Pipes using	Demonstrate care & maintenance of hand tools.	
	Plumber's tools and	Demonstrate cutting of pipe with Pipe cutter.	
equipments		Demonstrate working of Bending Machine and accessories.	
		Assess the desired bend on pipe as per drawing.	

	Check the job as per Drawing.			
8. Check & Evaluate various	Demonstrate use of different types of PVC Pipe.			
types of PVC pipe joint by	Demonstrate working of Electric Welding Machine and accessories			
different methods and	for PVC pipes			
heat process or Welding.	Demonstrate Simple joint of PVC pipe by Welding Machine.			
	Evaluate making of job with PVC fittings and pipe as per drawing.			
	Observe safety procedure during operation.			
9. Review installation and	Demonstrate selection of the pump and inspect for defects.			
maintenance of different	Select the tools, instrument and equipment for the pump installation			
Electric pump.	and repairing.			
	Check and calculate output of the pumps.			
	Install pump observing standard procedure and method as per			
	specification using appropriate tools and raw material.			
	Check performance of the pump.			
	· · ·			
10. Construct complete pipe	Demonstrate Identification of different types of Joints.			
line circuit with different	Demonstrate Identification & selection of different types of tools			
types of Joints and	/Joints.			
demonstrate fixing of	Demonstrate making of a Flange joint as per drawing.			
cocks & valve on Pipe line.	Demonstrate making of a Detachable joint as per drawing.			
	Demonstrate making of a Spigot & Socket joint as per drawing.			
	Demonstrate making of a Socket joint as per drawing.			
	Demonstrate use of GI fittings.			
	Demonstrate application of Cocks & Valves.			
	Select Tools for fixing of fittings with GI pipe, Cocks & Valves.			
	Observe making of a simple job on GI Pipe with fittings, Cocks, and			
	Valves as per drawing.			
	Check & verify the job as per drawing.			
11. Perform water analysis	Demonstrate preparation of water for test.			
test, Water Pressure test	Prepare water analysis kits.			
and demonstrate Water	Demonstrate testing procedure of water for pH, TDS, temperature			
distribution system by	as per requirements.			
using Pipe line.	Prepare Hydraulic Pressure Test Machine.			
	Demonstrate Pressure test on Cistern and Tank.			
	Check and verify test result .			
12. Plan & execute fitting,	Demonstrate identification of tools, instrument & equipments for			
fixing & laying installation	desired work and make this available for use in a timely manner.			
of hot & cold water pipe	Demonstrate installation of pipe line for distribution of hot & cold			
line and symboling.	water according to drawing.			
	Demonstrate installation of hot water system & solar water heating			
	system in accordance with standard specification and drawing.			
	Observe & follow safety procedure during desired operation as per			
	standard norms and schedule drawing.			
	Check different parameters and functionality of the system.			

13. Demonstrate & assess	Demonstrate identification of tools, instrument & equipments for	
installation of Kitchen,	desired work and make this available for use in a timely manner.	
Sanitary Fittings and	Demonstrate fixing of Kitchen Sink, Hand Wash Basin in wall.	
Testing of Drainage line.	Demonstrate fitting of Urinal, Pan, Commode.	
	Demonstrate fitting of waste Pipe and Drainage Pipe.	
	Demonstrate identification of tools and equipment for testing pipe	
	line.	
	Test pipe line observing standard procedure.	
	Observe & comply safety precaution during operation.	
14. Examine and remove Leakage of pipe line as per	Demonstrate identification of tools and equipment for testing pipe line.	
site Water supply pipe line	Demonstrate preparation of the job for different testing for pipe line	
lavout.	Test nine line observing standard procedure	
i ayouti	Observe& comply safety precaution during operation	
	Identify the lookage nine& repair the same	
	Remove nine leakage pipe& repair the same.	
	Change affetty procedure during desired exercision on per standard	
	Observe safety procedure during desired operation as per standard	
	norms.	
	Check performance after removal of leakages.	
	Demonstrate way of table and any invest for desired surgers and	
15. Construct Inspection	Demonstrate use of tools and equipment for desired purpose and	
chamber, manhole, gutter,	make this available for use in a timely manner.	
septic tank, sock pit etc.&	Select raw materials and inspect for defect.	
Layout of soll pipe.	Demonstrate marking as per drawing applying desired mathematical calculation and observing standard procedure.	
	Demonstrate construction of inspection chamber, manhole, gutter,	
	septic tank, socket etc. as per drawing.	
	Measure all dimensions in accordance with standard specification and tolerance.	
	Observe & comply safety procedure during desired operation as per	
	standard norms.	
	Check for dimensional accuracy as per standard procedure.	
16. Analyze & install Rain	Explain Rain Water Harvesting.	
Water Harvesting.	Demonstrate use of tools and equipment for desired purpose and	
	make this available for use in a timely manner.	
	Demonstrate rain water Gutter.	
	Demonstrate Outlet and grounding of the Pipe line.	
	Demonstrate Supply of water using various types Pipe Fittings.	
	Test pipe line observing standard procedure.	
	Observe safety precaution during operation.	
17. Monitor repairing &	Demonstrate use of tools, instrument & equipments for desired work	
reconditioning. scraping &	and make this available for use in a timely manner.	
painting of sanitary	Demonstrate cleaning of sanitary pipe line and remove corrosion	
fittings, Pipe line.	from pipe line.	
	Explain corrosion from pipe line and perform scraping & painting of	

	pipe line in accordance with standard guidelines.
	Plan & execute replacement of broken or cracked sanitary fitting.
	Observe safety procedure during desired operation as per standard
	norms and schedule drawing.
	Check different parameters and functionality of the system.
18 Perform Fittings of Water	Demonstrate use of tools instrument & equipments for desired work
heater and arrange supply	and make this available for use in a timely manner
of hot & cold water	Plan for Installation of nine line for distribution of hot & cold water
	according to drawing.
	Demonstrate installation of hot water system & solar water heating
	system in accordance with standard specification and drawing.
	Observe safety procedure during desired operation as per standard
	norms and schedule drawing.
	Check different parameters and functionality of the system.
19. Assemble and Repair	Select the pump and inspect for defects.
different types of Pump.	Select the tools, instrument and equipment for the pump
	installment and repairing.
	Check and identify default parts of the pumps.
	Demonstrate installation of pump Observing standard procedure
	and method as per specification using appropriate tools and raw
	material.
	Check performance of the nump
20 Evaluate Maintenance &	Demonstrate use of tools instrument & equipments for desired work
Repair of Tank waste	and make this available for use in a timely manner
fittings and Fixing of the	Demonstrate cleaning and maintenance of the Tank or Sumn
Sensor system.	Demonstrate fixing of the sensor system in Sanitary fittings
	Observe safety procedure during desired operation as per standard
	norms.
	Check for dimensional accuracy as per standard procedure.
21. Assess & test the Pressure	Demonstrate use of tools, instrument & equipments for desired work
of pipe and repair	and make this available for use in a timely manner.
leakage.	Explain calculation of pressure test in pipe line.
C C	Explain about Hydraulic pressure test machine.
	Demonstrate preparation of the job for testing for pipe line by
	Hydraulic pressure test machine .
	Observe safety precaution during operation.
	Identify the leakage in pipe& repair.
	Remove pipe leakages as per standard procedure
	Observe safety procedure during desired operation as per standard
	norms.
	Check performance after removal of leakages
22 Monitor Fitting of	Demonstrate use of tools instrument & equipments for desired work
Hydrants & Sprinklors	and make this available for use in a timely manner
	מווע ווומגב נוווז מעמוומטוב ועד ווזב וודמ וווובוע ווימיוויבי

	Demonstrate fitting of Hydrant.	
	Observe safety precaution during operation.	
	Explain about Sprinkler.	
	Demonstrate fitting of Sprinkler.	
	Observe safety precaution during operation.	
	Check performance for dimensional accuracy as per standard	
	procedure.	
23. Draw, Estimate and Explain plumbing drawing.		
Execute of Plumbing	Explain about 2D CAD.	
system. Explain Features and application for creating a drawing by 2D		
	Check performance for dimensional accuracy as per drawing.	
	Explain about Estimating in plumbing system as per drawing.	
Check Estimate as per drawing.		

8. INFRASTRUCTURE

LIST OF TOOLS AND EQUIPMENT FOR PLUMBER (CITS) TRADE				
For batch of 25 candidates				
S No.	Name of the Tool & Equipment	Specification	Quantity	
A. TRA	INEES TOOL KIT			
1.	Rule Steel	300 mm both in inch and mm	26 Nos.	
2.	Rule Wooden 4 fold	600 mm	26 Nos.	
3.	Hacksaw Frame	adjustable for 250 to 300 mm	26 Nos.	
4.	Scriber	200 mm	26 Nos.	
5.	Centre punch	100 mm	26 Nos.	
6.	Chisel Cold, flat	20 mm	26 Nos.	
7.	Hammer ball peen	800 grams	26 Nos.	
8.	Hammer ball peen	50 grams	26 Nos.	
9.	File flat rough	300 mm	26 Nos.	
10.	Level spirit wooden	300 mm	26 Nos.	
11.	Plumb bob	50 grams	26 Nos.	
12.	Trowel C-125-I S: 6013		26 Nos.	
13.	Still son wrench 200 & 350 mm		26 Nos.	
14.	Screw Driver	250 mm	26 Nos.	
15.	Wooden Mallet small I S: 2022		26 Nos.	
16.	Cutting pliers 15:3650	200mm	26 Nos.	
17.	Steel tape	5m	26 Nos.	
B. TOOLS. MEASURING INSTRUMENTS AND GENERAL SHOP OUTFIT				
18.	Surface plate	400 X400 mm Grade I	1 No.	
19.	Marking Table	900X600X900mm high	1 No.	
20.	'V' Blocks with clamps 80/7-63A IS 2949	<u>_</u>	2 Nos.	
21.	Combination set	200 mm	1 No.	
22.	Universal Scribing Block	300 mm	5 Nos.	
23.	Hand Vice Jaw	50 mm	5 Nos.	
24.	File Flat Smooth	200 mm	13 Nos.	
25.	File Half Round Rough	300 mm	13 Nos.	
26.	File Square rough	250 mm	13 Nos.	
27.	File Square Smooth	200 mm	13 Nos.	
28.	File Triangular Rough	250 mm	13 Nos.	
29.	File Flat Rasp	250 mm	13 Nos.	
30.	File Triangular Smooth	200 mm	13 Nos.	
31.	Chisel Cold Flat	20 mmX300mm	13 Nos.	
32.	Chisel Cross Cut I S-402	6X150 mm	13 Nos.	
33.	Chisel Round Nose I S -402	3X150 mm	13 Nos.	
34.	Chisel Diamond Point	6X150mm	13 Nos.	
35.	B.S.W.	and British thread to 1/"	5 set each	

36.	Screw Pitch gauge to cover above		5set
	threads		
37.	Letter Punch	8mm	1 No.
38.	Number Punch	8mm	1 No.
39.	Hand hacksaw frame	300mm	13 Nos.
40.	Spanner monkey	up to 50mm	5 Nos.
41.	Stove melting (solder Iron and bit)		5 Nos
42.	Pipe Cutter wheel type	6mm to 25mm	5 Nos.
43.	Oil stone	150X50X25mm	2 Nos.
44.	Soldering Iron , Copper , Bit , Fire heated . Hatched . Straight	500 grams	4 Nos.
45.	Snip Straight	250mm	5 Nos.
46.	Snip bend	250mm	5 Nos.
47.	Try square	200mm	5 Nos.
48.	Inside Calliper	150mm	13 Nos.
49.	Caliper outside	150mm	13 Nos.
50.	Odd leg calliper	200mm	13 Nos.
51.	Tenon saw		5 Nos.
52.	Hand Saw		5 Nos.
53.	Mortise Chisel	6mm, 8mm, 10mm, 12mm ,15mm, 25mm	Each 5 Sets
54.	Firmer Chisel		5 Sets.
55.	Mallet Medium IS: 2922		13 Nos.
56.	Jack plane		13 Nos.
57.	Gas Welding set with oxygen		1 No.
	acetylene cylinder		
58.	Table welding	1200X 750 mm with fire bricks top and	1 No.
		stand	
59.	Combination Pliers	200 mm	13 Nos.
60.	Blow lamp	500 milli litre	5Nos.
61.	Washer cutter	Hollow punch 6mm to 30mm	Each 2set.
62.	Scribing gauge		5 No.
63.	Soil pot with brush		1 No.
64.	Pot- Hook		3 No.
65.	D. E. Spanners IS:2028	6mm to 32mm	Each 2
			Sets
66.	Branch Gimlets		2 Nos.
67.	Bending Spring		2 Set
68.	Plumbers Ladle		2 Nos.
69.	Caulking Tool	set of 5nos.	2 Set
70.	Plumbers' metal melting pot 10 kg		1 No.
71.	Pipe Die and Die stock with	up to 2/"	4 sets
	complete set		
72.	Pipe vice IS -2587	up to 75 mm	8 Nos.
73.	Still son pattern pipe wrenches IS - 4003	450 mm	13 sets
74.	Still son pattern pipe wrenches 300mm		13 sets
75.	Chain pipe wrench	90mm-650 is 4123	2 sets

76.	Adjustable spanner IS- 6149	12"	13 Nos.
77.	Anvil IS- 510	50 or 63 kg.	1 No
78.	Pipe bender manually operated		2 Nos.
79.	Leg vice IS -2588	75mm jaw with Stand	1 No
80.	Hand drill machine	up to 13mm capacity with drill chuck (Electric)	1 No
81.	Drill Twist (straight shank)	1.5mm to 13mm	Each 3set
82.	Portable forge	450mmwith hand blower	1 No
83.	Smithy tong different shapes		Each 2
0.4	working bonch	2400x1200x750mm with 4 voice 125	NOS.
04.		mm jaws	5 1005.
85.	Bath tub small size		2 No.
86.	Wash Basin Equivalent metric	16"X14"X10"	5 Nos.
87.	Water Heater	10 litres	5 Nos.
88.	Water closet (European type p)		2 set
	complete with over head cistern		
89.	Water closet (Indian type)		2 set
	complete with over head cistern		
90.	Urinal wall type complete with		1 set
01	automatic system		
91.	Water meter		5 NOS.
92.	Black Board With glass		Z NOS.
93.	Fire Extinguisher (CO2and DCP)		Each 1NO
94.	Fire Buckets with stand		2 Nos.
95.	Hammering drilling machine with	6mm to 32mm	Each 2
00	drill bit		NOS.
96.	Electric PPR pipe welding machine		
97.	reciprocating submarsible numps		I NO.
	etc)		
98.	Pedestal grinder machine		1 No.
99.	Hydraulic pressure machine for		1 No.
	testing leakage in pipe fittings etc.		
100.	Sight rail and boning rod		1 No.
101.	Ratchet pipe die set	15 mm to 32 mm	1 No.
102.	Bench drilling machine with chuck	up to 25mm capacity	1 No.
103.	Double face hammers		2 No.
104.	Dormant, Pickaxe, Spade, Grimace		1 each
105.	Pipe bender(Hydraulic type)		1 No.
106.	Ring spanner set m	6mm to 32m	2 set
107.	Solar water heater system		1 No
108.	Solar cooker		1 No
C. CLAS	SS ROOM FURNITURE		
109.	Class Room Chairs (armless) / Dual		25/13
	desk may also be allowed		Nos.
110.	Class Room Tables (3ft X 2ft) / Dual		25/13

	dock may also be allowed		Nos
111	Chair for Trainer (arread) mouchle		01 No
111.	Table (a Table (41/0 × 21/0)		01 NO.
112.	Table for Trainer (4 $\frac{1}{2}$ ft X 2 $\frac{1}{2}$ ft)		01 NO.
	with Drawer and cupboard		
113.	LCD / LED Projector		01 No.
114.	Desktop computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. Cache Memory: - Minimum 3 MB or better. RAM:-8 GB DDR-III or Higher. Hard Disk Drive: 500GB or Higher, 7200 rpm (minimum) or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet (10/100/1000) - Wi-Fi, USB Mouse, USB Keyboard and Monitor (Min. 17 Inch), Standard Ports and connectors. DVD Writer, Speakers And Mic. Licensed Windows Operating System / OEM Pack(Preloaded), Antivirus / Total Security	01 set
115.	UPS		As required
116.	Computer Table		01 No.
117.	White Board	6ft X 4 ft.	01 No.
118.	LCD Projector Screen		
119.	Air Conditioner (OPTIONAL)		As required
120.	Wall Clock		01 No.
121.	Wall charts, Transparencies and DVDs related to the trade		As required

NOTE:

1. No additional items are required to be provided for the batch working in The second shift except the item under trainee's tool kit and lockers.

2. Items such as sockets, elbow, u-1rap, w-Trap, pipes etc. required for day to day Plumbing work should be purchased.

3. The specification of the items in the above list has been given in Metric Unit and is based on the ISI Standards wherever available. While procuring the I.S.I Specifications should be strictly followed Measuring instrument such as steel rule Which are graduated both in English and Metric unit may be procured, if available

ANNEXURE - I

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the expert members who had contributed immensely in this curriculum.

List of Expert members participated for finalizing the course curriculum of Plumber (CITS)			
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks
1.	Prof. Nirjhar Dhang, H.O.D	Dept. of Civil Engg. IIT Kharagpur	Chairman
2.	Col. N. B. Saxena.	Construction Skill Development Council of India (CSDCI)	Member
3.	Satish Gottipati, M. D.	Preca Solutions (E)	Member
4.	Meena Raghunathan, Director, Community Science.	GMRU Foundation, Hyderabad.	Member
5.	Bikash Bag, Instructor (Plumber)	ITI, Gariahat, Kolkata	Member
6.	D. K. Chattopadhayay, TO	ATI, Kolkata. Dasnagar, Howrah.	Member
7.	S. R. Vhatkar, TO	ATI, Kolkata. Dasnagar, Howrah.	Member
8.	A. K. Naskar, TO	ATI, Kolkata. Dasnagar, Howrah.	Member
9.	S. Chockalingam, TO	CTI, Chennai,	Member
10.	Tapan Kr. Halder, TO	RDAT, Kanpur.	Member
11.	Arpana Singh, TO	N.V.T.I (W) Noida.	Member
12.	P. Karithashankar, TO	N.V.T.I (W) Noida.	Member
13.	Simni, TO	N.V.T.I (W) Noida.	Member
14.	Suman Kumari, TO	N.V.T.I (W) Noida.	Member
15.	M.C Sharma	DGE&T (HQ)	Mentor

