

	SYLLABUS FOR PLUMBER TRADE					
	DURATION: ONE YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) with Indicative Hours	Professional Knowledge (Trade Theory)			
Professional Skill 150Hrs; Professional Knowledge 42Hrs	Plan and organize the work to make job as per specification applying different types of basic fitting operation and Check for dimensional accuracy following safety precautions.[Basic fitting operation – marking, Hacksawing, Chiseling, Filing, Drilling, Taping, Threading and Grinding etc. Accuracy: ± 0.25mm]	<ul> <li>training, List of tools &amp; Machinery used in the trade.(1 hr)</li> <li>2. Safety attitude development of the trainee</li> </ul>	<ul> <li>Importance of safety and general precautions required for the trade.</li> <li>Importance of the trade.</li> <li>Types of work to be done by trainees in the institute.</li> <li>Scope of a plumbing work.</li> <li>Types of services have to plan.</li> <li>Basic Bench fitting (07 hrs)</li> </ul>			



		while working in the trade.		
		(2 hrs)		
1	.0.	Safe use of tools and		
		equipment used in the		
		trade. (1 hr)		
1	1.	Use Steel rule and Steel	•	Plumber's common hand
		Tape for measuring, Use		tools - names, description
		Scriber and Divider for		and material from which
		marking on raw		they are made.
		materials.(10hrs)	•	Description, types and uses of holding device,
1	2.	Demonstrate use of		hammers & cold chisels,
		different types of Vice:-		cutting tools. (14 hrs)
		Bench vice, Pipe vice, Chain		0 ( - /
		Vice, Hand vice, Chain		
		Wrench. (20 hrs)		
1	.3.	Demonstrate use of various		
		Hand Tools:- Different		
		Files, Hammer, Centre		
		Punch, Hacksaw, Chisel,		
		Callipers, Pipe Wrench,		
		Stock & Dies, Taps and		
		Holders. (20hrs)		
1.	4.	Inspect raw material for	•	Description of simple
		rusting, scaling, corrosion		fitting operations hack
		etc.(2 hrs)		sawing, punching and
1	5.	Mark out lines, gripping		filing.
		suitably in vice jaws,	•	Types of files used
		hacksawing to given		commonly.
		dimensions. (5 hrs)	•	Marking instruments and their use of simple drilling
1	6.	Sawing different types of		machine.
		metals of different	•	Method of using drills.
		sections. (5 hrs)	•	Description of simple
1	7.	Filing- Flat and square		bench drilling Machine.
1	•	(Rough finish). (3hrs)	•	Description of Grinding
1	.8.	Filing practice, surface		and Chisel.
1		filing, marking of straight	•	Description of different
		and parallel lines with odd		types of locking and
		leg callipers and steel rule.		fastening devices. (21 hrs)



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			(2 hrs)		
		19.	Marking with dividers, odd		
			leg callipers and steel rule		
			(circles, ARCs, parallel		
			lines). (5 hrs)		
		20.	Marking off straight lines		
			and ARCs using scribing		
			block and dividers. (5 hrs)		
		21.	Chipping flat surfaces along		
			a marked line with		
			hammer.(5 hrs)		
		22.	Grinding of Chisel. (5 hrs)		
		23.	Marking, filing, filing		
			square and check using tri-		
			square.(10 hrs)		
		24.	Marking according to		
			simple blue prints for		
			locating, position of holes,		
			scribing lines on chalked		
			surfaces with marking		
			tools. (10 hrs)		
		25.	Finding centre of round bar		
			with the help of 'V' block		
			and marking block. (3 hrs)		
		26.	Joining straight line to an		
			ARC. (10 hrs)		
		27.	Punch letter and number		
			(letter punch and number		
			punch) (1 hr)		
		28.	Mark off, punch marking		
			lines and drill through		
			holes on M.S. flat. (4hrs)		
Professional	Perform Inner &	29.	Thread Inner on M.S. flat	•	About different types of
Skill 25 Hrs;	Outer Thread cutting		by using Tap.(5hrs)		pipes-GI, CI, DI, PVC/
Drefeedered	on Metal & Studs and	30.	Outer thread on Studs by		CPVC, PPR, AC and HDPE
	0		using Die.(5hrs)		
-	/ 1	31.	Use various locking		
	accessories.		device.(5hrs)		Elbow, Tee, Union, Bend,
Professional Knowledge 07 Hrs	thread cutting on different types of pipes & fittings accessories.	31.	using Die.(5hrs) Use various locking	•	etc. About different Types of Pipe Fittings:- Socket, Elbow. Tee. Union. Bend.



		32. 33. 34.	using Tap.(5hrs) Outer thread on Pipe by using Die. (3hrs)	<ul> <li>Cap, Plug, Cross, Ferrule etc.</li> <li>About different types of Thread cutting. (07 hrs)</li> </ul>
Professional Skill 25 Hrs; Professional Knowledge 07 Hrs	Join wood with carpenter's tools	<ol> <li>35.</li> <li>36.</li> <li>37.</li> <li>38.</li> <li>39.</li> <li>40.</li> </ol>	per marking. (05hrs) Use of Jack Plane for planning the job. (05hrs) Use marking gauge for marking on job. (05hrs) Make groove on wood by Firmer/ appropriate Chisel as per drawing and measurements. (05hrs) Make a "T" joints as per drawing. (03 hrs)	<ul> <li>Carpenter works :-</li> <li>Description and uses of Carpenter's hand tools used for simple operations such as marking, sawing, planning and making simple joints.</li> <li>Common types of wood- their description and use. (07 hrs)</li> </ul>
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Carry out cutting of Pipes of Different Dia in different angle and Joining of pipes by gas welding, Soldering and Brazing.	<ul><li>42.</li><li>43.</li><li>44.</li><li>45.</li><li>46.</li></ul>	Cutting different diameter of MS pipes in different angles. (07hrs) Joining of Pipe in same dia by gas welding. (05 hrs) Joining of Pipes in different dia by gas welding. (05 hrs) Joining of Pipes 90 degree, 45 degree and 22.50 degree angle. (05 hrs) Joining of pipes for 90 degree bend by gas welding (05hrs) Do some repair work by welding. (10hrs) Join sheet by soldering. (05hrs)	<ul> <li>Gas Welding :-</li> <li>Purpose of Gas welding.</li> <li>Method of gas welding</li> <li>Safety precautions to be observed -Methods of soldering and brazing - fluxes used &amp; Types of fluxes precautions to be observed.</li> <li>Hard &amp; soft solders -their properties, composition and uses. (14 hrs)</li> </ul>



	48.	Brazing on Sheet. (05 hrs)	
	49.	Make a job by Soldering	
		and Brazing. (03 hrs)	
-	50.	Demonstrate proper	Mason's works :-
brick wall and RCC casting. Brick wall cutting for concealing pipe line.		handling of Mason's hand tools :- Straight edge, Spirit level, Plumb bob, Square, Trowel etc. (5 hrs)	<ul> <li>Names and description of Mason's hand tools and their uses.</li> <li>Method of making holes in walls and floors.</li> </ul>
		Rule, Square, Line pin and level as per drawing. (5hrs)	<ul><li>Types of tools used and various Processes.</li><li>Concept of bricks, lime</li></ul>
		given size and template by cutting tools. (5hrs)	<ul> <li>and cement.</li> <li>Preparation of mortars with various materials of varying composition.</li> </ul>
	53.	different proportions to suit various purposes. (5 hrs)	<ul> <li>Common brick joints.</li> <li>Description of bonds.</li> <li>Scaffolding &amp;plastering.</li> </ul>
	54.	Brick wall. (5 hrs)	Define Plain cement concrete, RCC and its
	55.	Concrete and RCC in different proportions to suit various purposes. (5 hrs)	<ul> <li>proportion,</li> <li>Grades of coarse aggregate and fine aggregate,</li> </ul>
	56.	RCC casting various sizes of plate. (5 hrs)	Knowledge of waterproofing
	57.	Benching and Channelling of base plate. (5hrs)	compound. • Knowledge of Building
	58.	Damp proofing. (2 hrs)	Plan and Cross section of
	59.	Plastering the walls. (3 hrs)	wall.
	60.	Cutting of Masonry wall for concealing with Electric	<ul> <li>Identify plumbing services required for each turns of building according</li> </ul>
		-	type of building according to usage. (14 hrs)
Carry out Cutting and	61	<b>o</b> ( ,	Description of plumber
Bending of Pipes using Plumber's tools	<b>U</b> 1.	handling of Plumber's Tools & Equipment. (5hrs)	tools and Equipment- Ratchet brace, Threading
and equipment.	62.	Use and care of Plumber's Tools and Equipment. (15hrs)	die, Pipe wrench, Sliding wrench, Spanner set, Chain Wrench etc. and their safety.
	brick wall and RCC casting. Brick wall cutting for concealing pipe line.	brick wall and RCC casting. Brick wall cutting for concealing pipe line. 51. 52. 53. 54. 54. 55. 55. 56. 56. 57. 56. 57. 56. 56. 57. 57. 56. 57. 57. 57. 57. 57. 57. 57. 57. 57. 57	ConstructMasonry brick wall and RCC casting.50.Demonstrate handling of Mason's hand tools :- Straight edge, Spirit level, Plumb bob, Square, Trowel etc. (5 hrs)S1.Setting out work with Tape, Rule, Square, Line pin and level as per drawing. (5hrs)S2.Cutting Bricks and Stone to given size and template by cutting tools. (5hrs)S3.Prepare Cement mortars in different proportions to suit various purposes. (5 hrs)S4.Construct various Types of Brick wall. (5 hrs)S5.Prepare Plane Cement Concrete and RCC in different proportions to suit various purposes. (5 hrs)S6.RCC casting various sizes of plate. (5 hrs)S6.RCC casting various sizes of plate. (5 hrs)S6.Cutting of Masonry wall for concealing with Electric Cutting Tools. (5 hrs)S6.Cutting of Masonry wall for concealing with Electric Cutting Tools. (5 hrs)S7.Benching of Pipes using Plumber's tools and equipment.Carry out Cutting and Bending of Pipes using Plumber's tools and equipment.S7.Demonstrate proper handling of Plumber's Tools & Equipment. (5hrs)



			different Diameter and	•	Care & use of tools.
			Sizes by cutting tools. (5 hrs)	•	Pipes of different kinds Method of Pipe bending
		64.	· · · · · ·		in different dia.
		04.	different Diameter and		
			Sizes by cutting tools.	•	Plumbing Symbols and
			(10hrs)		Code for Tools &
		65.	Cutting of AC Pipe of		Materials on water line. (21 hrs)
			different Diameter and		(21113)
			Sizes by cutting tools.		
			(10hrs)		
		66.	Cutting of all kinds of PVC		
			Pipe of different Diameter		
			and Sizes by cutting tools.		
			(5hrs)		
		67.	Bending of G.I Pipe as per		
			drawing using Bending		
			Machine up to 50 mm		
			dia.(10 hrs)		
		68.	Bending of Steel Pipe as		
			per drawing using Bending		
			Machine up to 50 mm dia. (10hrs)		
		69.	Bending of PVC Pipe as per		
		05.	drawing using heat process		
			up to 50 mm dia. (5 hrs)		
Professional	Join Various type of	70.	Preparation of PVC pipe &	•	Equipment and tools for
Skill 25Hrs;	PVC pipe by heat		Fittings in different dia. (1		hot gas welding and
	process or Welding.		hr)		electric hot plate for PPR
Professional		71.	Preparation and precaution		pipe joints. (07 hrs)
Knowledge 07 Hrs			of Electric Hot Plate.(1hr)		
071113		72.	PVC Pipe welding various		
			dia, using welding		
			machine.(13hrs)		
		73.	Weld various type of PVC		
			Pipe with various dia, using		
		7.4	welding machine. (5hrs)		
		/4.	PPR pipe welding joint		



		-		
			various dia of pipe using	
			welding machine.(5hrs)	
Professional Skill 25Hrs;	Construct complete pipe line circuit with	75.	CI/HCI Pipe Flange joint with Bend and Tee.(5hrs)	Types of fittings for different joints &
Professional Knowledge	different types of Joints and fixing Cocks & valve on Pipe	76.	Socket joint of CI Pipes with lead. (5hrs)	different pipes.:- CI,HCI,AC,AC Pressure, DI, GI Pipes. Joints:- Flange
07 Hrs	line.	77.	Detachable joint of AC pressure Pipe. (5 hrs)	joint, Socket joint with lead, Detachable joint,
		78.	Titan/Socket & Spigot joint of Ductile Iron (DI) Pipe	<ul><li>Socket &amp; Spigot joints etc.</li><li>Description of pipe</li></ul>
		79.	with Rubber ring.(4hrs) Prepare and Study the	fittings. <ul> <li>Methods of joining and</li> </ul>
			drawing of Pipe line circuit and schedule use of Tools	<ul> <li>their uses.</li> <li>Precautions to be taken while fixing (07 hrs)</li> </ul>
		80.	and accessories.(2hrs) Make a Pipe line circuit on	
		00.	GI Pipe with Socket, Elbow,	
			Bend, Flange, Tee, Union	
			etc. And Fixing Cocks &	
			Valves as per drawing.	
			(4hrs)	
Professional	Carry out Cutting of	81.	PVC pipe cutting & shaping	• Different kinds of Joints,
Skill 25Hrs;	Different Types of		in various dia, using	Fittings and Materials in
	PVC Pipe, joining and		Hacksaw and Pipe cutters.	joining pipes :- PVC/CPVC,
Professional Knowledge	laying.		(10 hrs)	PPR and HDPE etc. (07
07 Hrs		82.	Preparation of PVC pipe	hrs)
0, 110			and Fittings with emery	
			paper.(5hrs)	
		83.	Use & fixing of PVC fittings	
			use Solvent Cement etc.	
			(5hrs)	
		84.	Layout of PVC pipe	
			according to drawing. (5hrs)	
Professional	Perform Water	85.	Preparation of Water and	Composition of Water :-
Skill 25Hrs;	analysis test, Water		Water analysis kit. (1 hr)	Sources of water
Professional	Pressure test and Water distribution	86.	Water Analysis Test by Analysis Kits. pH, TDS,	Hard & Soft water, temporary hardness



Knowledge	system by using Pipe		Temperature etc. (4hrs)		&permanent hardness.
07 Hrs	line.	87.	Preparation of Hydraulic Pressure Test Machine. (1 hr)	•	Impurities of water – organic and inorganic impurities. Water purification stages
		88.	Static water pressure test by Hydraulic Pressure Test Machine apply on Plastic Water bottle.(4hrs)	•	and methods. Static water pressures and measurement of pressures. Bursting
		89.	Static water pressure test by Hydraulic Pressure Test Machine apply on Cistern and Tank.(4hrs)	•	pressure, Expansion of water on freezing and heating. Bernoulli's principles
		90.	Steps of simple pipe line connection as per drawing. (3 hrs)	•	Pascal's law. Pressure of water on the sides of cistern or tank. Water hammer in pipes.
		91.	Make a pipe line for water distribution as per drawing. (4hrs)		(07 hrs)
		92.	Make a pipe line for OHR water distribution system as per drawing. (4hrs)		
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Align and lay humid asbestos pipe line of different dia. and fitting & maintenance of drainage pipe line.	94. 95.	Interpret drawing of sanitary plumbing. (05 hrs) Lay & align pipe. (08 hrs) Lay & align humid and asbestos pipe. (08 hrs)	•	Use of hummed and asbestos pipes of different sizes. Method of laying out pipes alignment and joining. (07 hrs)
		96.	Demonstrate use of specific dia in different location. (04 hrs)		
		98.	Use various sanitary fitting. (06 hrs) Use various fitting of different materials. (06 hrs) Use joining materials of	•	Description of various pipe joints- straight, Branch, Taft and blow, Expansion joints. Solders and fluxes used
Drofessiess			pipe. (07 hrs) . Join pipe as per laid down Procedure. (06 hrs)		in joints. (07 hrs)
Professional	Install and maintain	TOT	. Demonstrate use of	•	Description of Plumber's



Skill 75 Hrs; Professional Knowledge 21 Hrs	different Electric pumps.	different pump. (10 hrs) 102. Demonstrate installation of electric pump (20 hrs) 103. Demonstrate maintenance of electric pump. (10 hrs) 104. Demonstrate working process of centrifugal, reciprocating, submersible pump. (15 hrs) 105. Demonstrate delivery of water to overhead tank through pump, presser head, delivery pipe, suction pipe, etc, (15 hrs) 106. Contamination of water in a well. (05 hrs)	<ul> <li>materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses.</li> <li>Water supply system of a small town.</li> <li>Description and types of pumps viz. suction pump, Centrifugal pump etc. Contamination of water in a well. (21 hrs)</li> </ul>
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Join fittings for different purposes on PVC pipe line.	<ul> <li>107. Produce metric &amp; BSP thread on pipe. (10 hrs)</li> <li>108. Produce Internal and external thread on PVC pipes of different dia. (10 hrs)</li> <li>109. Join PVC pipe with thread. (06 hrs)</li> <li>110. Join PVC pipe with solvent cement and heat process(10 hrs)</li> <li>111. Join PVC pipe as per layout. (14 hrs)</li> </ul>	<ul> <li>Description of pipe dies, their uses, care and precaution.</li> <li>Metric specification of various pipes.</li> <li>Standard pipe threads.</li> <li>Method employed for bending, Joining and fixing PVC pipe.</li> <li>Joining material for water and gas pipes.</li> <li>Use of blow lamp. (14 hrs)</li> </ul>
Professional Skill 25Hrs; Professional Knowledge 07 Hrs	Construct inspection chamber, manhole, gutter, septic tank, socket etc.	<ul> <li>112. Demonstrate inspection chamber, manhole, gully trap, septic tank, soak pit. (04 hrs)</li> <li>113. Construct inspection chambers, cesspool, septic tank, soak pit etc. (21 hrs)</li> </ul>	<ul> <li>Inspection chamber, septic tank, description of drains, cesspools, soak pits etc.</li> <li>Types of traps</li> <li>layout of drainage system (07 hrs)</li> </ul>
Professional Skill 25Hrs;	Test pipe line as per site drainage pipe line	114. Demonstrate drawing layout of drainage pipe	<ul> <li>Method of bending pipes by hot and cold process.</li> </ul>



	layout.	ling (06 hrs)	<ul> <li>Method of testing</li> </ul>
Professional Knowledge 07 Hrs		line. (06 hrs) 115. Perform testing for smoke test, water test, smell test, ball test mirror test. (10 hrs) 116. Join heavy cast iron socket pipe. (03 hrs) 117. Sealing of heavy cast iron pipe joint with lead & caulking tools. (06 hrs)	<ul> <li>Method of testing drainage lines (07 hrs)</li> </ul>
Professional Skill 25Hrs; Professional Knowledge 07 Hrs	Perform removal of leakage pipe line.	<ul> <li>118. Identify location of leakage pipe. (06 hrs)</li> <li>119. Removing out leakages pipe. (10 hrs)</li> <li>120. Removing of air locks (06 hrs)</li> <li>121. Demonstrate rain water harvesting system. (03 hrs)</li> </ul>	<ul> <li>Method of dismantling and renewal of the valves and pipes. Leaks in pipes and noises in plumbing.</li> <li>Installation of water meters. Air lock in pipes and its removal. (07 hrs)</li> </ul>
Professional Skill 25Hrs; Professional Knowledge 07 Hrs	Install, fix & maintain different valve & cock.	<ul> <li>122. Demonstrate different cocks &amp; valves including materials. (04 hrs)</li> <li>123. Employ cocks &amp; valves at different place. (06 hrs)</li> <li>124. Employ different cock &amp; valve with sensor system. (06 hrs)</li> <li>125. Demonstrate maintenance of different cocks &amp; valves. (06 hrs)</li> <li>126. Demonstrate use of packing washer gasket of different cock &amp; valve. (03 hrs)</li> </ul>	<ul> <li>Description of cocks &amp; valves-their types, materials &amp; advantages for particular work.(07 hrs)</li> </ul>
Professional Skill 75Hrs; Professional Knowledge 21 Hrs	Install & maintain water meter and water supply for fixture.	<ul> <li>127. Demonstrate location of meter. Fitting of water meter, bath tub, wash basin. (10 hrs)</li> <li>128. Install water metre, bath</li> </ul>	<ul> <li>Erecting rain water and drainage pipe system,</li> <li>Installation of sanitary fitting s, inspection and testing of water supply system.</li> </ul>



		<ul> <li>tub, hand wash basin, water closet urinal, sink etc with sensor system. (25 hrs)</li> <li>129. Demonstrate maintenance of water metre, bath tub, hand wash basin, water closet urinal, sink etc. (15 hrs)</li> <li>130. Demonstrate testing of water metre, Bath Tub, Hand wash basin. (10 hrs)</li> <li>131. Erect rain water and drainage pipe system. (15 hrs)</li> </ul>	<ul> <li>-Pipe alignment and slopePrevention of water hammer.</li> <li>Storage tanks for general water supply propose.</li> <li>Test for water supply pipes.</li> <li>Description of sanitary fittings,</li> <li>general points to be observed when choosing sanitary (21 hrs)</li> </ul>
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Demonstrate method of bending for different materials & different pipe joint.	<ul> <li>132. Demonstrate bending of pipes in bending machine. (08 hrs)</li> <li>133. Bend GI pipe of different diameter in different angle. (14 hrs)</li> <li>134. Bend G.I. pipe as per drawing and measurement. (14 hrs)</li> <li>135. Bend PVC pipe of different diameter in different angle with dry sand by heating. (14 hrs)</li> </ul>	Method of bending galvanized mand other heavy pipes. (14 hrs)
Professional Skill 50Hrs; Professional Knowledge 14Hrs	Perform fitting and maintenance of Fixture at different place.	<ul> <li>136. Demonstrate process of C.I pipe cutting &amp; joining. (12 hrs)</li> <li>137. Process of C.I. pipe fitting for waste pipe line in different section. (08 hrs)</li> <li>138. Employ Process of fixing of external soil pipe. (12 hrs)</li> <li>139. Demonstrate process of fixing of rain water gutter</li> </ul>	Domestic drainage system: General layout, one pipe system, specifications of Materials required. Method of testing leakage. Different types of traps, ventilation, antisyphonage and sinks. About Fire hydrants and their fittings. (14 hrs)



		autiat and ground size (40	<b>۱</b>
		outlet and ground pipe. (10	
		hrs)	
		140. Demonstrate process of	
		measurement of waste	
		pipe line. (08 hrs)	
Professional	Carry out fitting,	141. Demonstrate working of	Concept of heat and
Skill 25Hrs;	fixing & laying	solar water heating system.	Temperature.
Professional	installation of hot &	(02 hrs)	Method of transmission of heat.
Knowledge	cold water pipe line	142. Analyse temperature of	Heating system by different
07 Hrs	and symbolizing.	water (hot and cold). (02	thermal units. Domestic hot
		hrs)	and cold water. General
		143. Layout pipe line for hot and	layout, specification of
		cold water distribution as	materials required and
		per drawing. (04 hrs)	Connection of pipes to
		144. Install pipe line for	mains. Tracing leakage. Repairs to service main.
		distribution of hot & cold	Domestic boilers and
		water. (08 hrs)	Geysers.
		145. Install hot water system &	Method of ventilating pipe.
		solar water heating system.	Precaution against air
		(08 hrs)	Poisoning.
		146. Symbolise distribution of	
		hot & cold water pipe line.	Fixing of solar water system. (07 hrs)
		(01 hr)	(07 113)
Professional	Perform repairing &	147. Perform fitting of different	Plumbing and sanitary
Skill 25Hrs;	reconditioning of	trap, valve, cistern etc. (03	symbols and plumbing codes
Professional	waste pipe line.	hrs)	for all tools and materials (07
Knowledge		148. Demonstrate construction	hrs)
07 Hrs		of over head tank as per	
		measurement. (08 hrs)	
		149. Maintenance and	
		recondition pipe line. (10	
		hrs)	
		150. Perform pressure test by	
		hydraulic test machine. (04	
		hrs)	
Professional	Perform repairing&	151. Demonstrate cleaning of	Sensor system for urinals
Skill 25Hrs;	reconditioning,	sanitary pipe line. (02 hrs)	and was basin, etc.
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	scraping & painting of	152. Perform cleaning of	Corrosion - causes and
Professional Knowledge 07 Hrs	sanitary fittings pipe	sanitary pipe line. (04 hrs)	remedies, prevention.
	line.	153. Remove corrosion from	Corrosion due to electrolytic
		pipe line. (03 hrs)	action.
			Effect of water and frost on
			materials.
		painting. (02 hrs)	Layout of pipes as per
		155. Perform scraping &	drawing.
		painting of pipe line. (04	arawing.
		hrs)	Analysis quantity
		156. Maintenance of broken or	measurement and abstract
		cracked sanitary fitting. (05	rate of plumbing and sanitary
		hrs)	work.
		157. Estimate and work out	Bill of Quantity and
		abstract cost of plumbing work as per drawing/layout. (05 hrs)	Bill of Quantity and Estimation :-
			<ul> <li>Preparation of bill of</li> </ul>
			quantity
			• Preparation of
			Estimation(07 hrs)

## SYLLABUS FOR CORE SKILLS

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

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