



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

COMPETENCY BASED CURRICULUM

PLUMBER

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – PLUMBING









PLUMBER

(Engineering Trade)

(Revised in 2018)

Version: 1.1

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 4

Skill India कौशल भारत-कुशल भारत

Developed By

Ministry of Skill Development and Entrepreneurship
Directorate General of Training

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

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During the one-year duration a candidate is trained on subjects Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Science & Calculation and Employability Skills. 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 practical part starts with basic fitting in the beginning and the candidate imparted training on allied trades viz., carpenter, Welding (Gas & Arc), Masonry which leads to multi-skilling. In the basic fitting the skills imparted are marking, sawing, chipping, filing, measurement, soldering, brazing, drilling, grinding and observation of all safety aspects is mandatory. The accuracy achieved is of ±0.25 mm. The safety aspects covers components like OSH&E, PPE, Fire extinguisher, First Aid etc. Cutting Pipes in different angle. Joining of pipes of different diameter and angles by gas welding, thread cutting on different types of pipes & fittings accessories. Making of brick wall and RCC casting. Brick wall cutting for concealing pipe line. Bending of Pipes, Making of pipe line circuit for water distribution, fixing Cocks & valve, Water analysis test, Water Pressure test are being taught. Alignment and laying of humed asbestos pipeline & maintenance of drainage pipe line. Installation and maintenance of Electric pumps, Construction of inspection chamber, manhole, gutter, septic tank, socket etc. Testing of drainage pipe, Removal of leakage pipe line, Installation, fixing & maintenance of valve & cock, water meter, Fixtures, hot & cold water pipe line, Repairing & reconditioning of waste pipe line, Repairing & reconditioning, scraping & painting of sanitary fittings are being taught in the practical.

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

Total three projects need to be completed by the candidates in a group. In addition to above components the core skills components viz., Workshop calculation & science, Engineering drawing, employability skills are also covered. These core skills are essential skills which are necessary to perform the job in any given situation.



2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under aegis of National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programmes of NCVT 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 (Workshop Calculation science, Engineering Drawing and Employability Skills) imparts requisite core skills, knowledge and life skills. After passing out of the training program, the trainee is awarded National Trade Certificate (NTC) by NCVT 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 CAREER PROGRESSION PATHWAYS

- 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.



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)	1050
2	Professional Knowledge (Trade Theory)	252
3	Workshop Calculation & Science	84
4	Engineering Drawing	126
5	Employability Skills	110
6	Library & Extracurricular activities	58
7	Project work	160
8	Revision & Examination	240
	Total	2080

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the Government of India (GoI) from time to time. The employability skills will be tested in the first year itself.

- a) The **Internal Assessment** during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the template (Annexure II).
- b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by NCVT as per the guideline of Government of India. The pattern and marking structure is being notified by Govt. of India 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 Practical is 60% & minimum pass percent for Theory 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 the following:

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

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

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

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

- High skill levels in the use of hand tools, machine tools and workshop equipment.
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



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-2015:

a)	7126.0101	b)	7126.0102
c)	7126.0103	d)	7126.0104
e)	7126.0105	f)	7126.0106
g)	7126.0107	h)	7126.0201
i)	7126.9900	j)	7212.0101
k)	7212.0102	I)	7233.1301

m) 7126.0301



4. GENERAL INFORMATION

Name of the Trade	Plumber		
NCO - 2015	7126.0101, 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-4		
Duration of Craftsmen Training	One year		
Entry Qualification	Passed 10 th class examination.		
Unit Strength (No. Of Student)	24		
Space Norms	80 sq. m		
Power Norms	3 KW		
Instructors Qualification fo	r		
1. Plumber Trade	Degree or Diploma in Civil / Mechanical engineering from recognized university/ board with 1 or 2 years post qualification experience respectively. OR NTC / NAC passed in Plumber or relevant trade with 3 years' post qualification experience. Essential Qualification: Craft Instructor Certificate in relevant trade under NCVT.		
2. Workshop Calculation & Science	Degree in Engineering with one year experience. OR Diploma in Engineering with two years experience. Essential Qualification: Craft Instructor Certificate in RoD& a course under NCVT.		
3. Engineering Drawing	Degree in Engineering with one year experience. OR		
	Diploma in Engineering with two years experience. OR NTC/ NAC in the Draughtsman (Mechanical) with three years experience. Essential Qualification: Craft Instructor Certificate in RoD& A course under NCVT.		
4. Employability Skill	MBA OR BBA with two years experience OR Graduate in Sociology/ Social Welfare/ Economics with Two years experience OR		



	Graduate/ Diploma with Two years experience and trained in Employability Skills from DGT institutes.					
	AND					
	Must have studied English/ Communication Skills and Basic					
	Computer at 12 th / Diploma level and above.					
	OR					
	Existing Social Studies Instructors duly trained in Employability					
	Skills from DGT institutes.					
List of Tools and						
Equipment	As per Annexure – I					

Distribution of training on Hourly basis: (Indicative only)

Total hours /week	Trade practical	Trade theory	Work shop Cal. &Sc.	Engg. Drawing	Employability skills	Extra- curricular activity
40 Hours	25 Hours	6 Hours	2 Hours	3 Hours	2 Hours	2 Hours





NSQF level for Plumber trade under CTS: Level 4.

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. professional knowledge
- c. professional skill
- d. core skill
- e. Responsibility

The Broad Learning outcome of **Plumber** trade under CTS mostly matches with the Level descriptor at Level- 4

The NSQF level-4 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 4	Work in familiar, predictable, routine, situation of clear choice.	Factual Knowledge of field of knowledge or study.	Recall and demonstrate practical skill, routine and repetitive in narrow range of application, using appropriate rule and tool, using quality concepts.	Language to communicate written or oral, with required clarity, skill to basic Arithmetic and algebraic principles, basic understanding of social political and natural environment.	Responsibility for own work and learning.



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

6.1 GENERIC LEARNING OUTCOME

- Recognize & comply safe working practices, environment regulation and housekeeping.
- Understand and explain different mathematical calculation & science in the field of study including basic electrical. [Different mathematical calculation & science -Work, Power & Energy, Algebra, Geometry & Mensuration, Trigonometry, Heat & Temperature, Levers & Simple machine]
- 3. Interpret specifications, different engineering drawing and apply for different application in the field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Different Projections, Machined components & different thread forms, Assembly drawing, Estimation of material, Electrical & electronic symbol]
- 4. Select and ascertain measuring instrument and measure dimension of components and record data.
- 5. Explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day to day work to improve productivity & quality.
- 6. Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
- 7. Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.
- 8. Plan and organize the work related to the occupation.

6.2 SPECIFIC LEARNING OUTCOME

- 9. Plan and organize 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]
- 10. Inner & Outer Thread cutting on Metal & Studs and thread cutting on different types of pipes & fittings accessories.
- 11. Join wood with carpenter's tools
- 12. Cutting Pipes of Different Dia in different angle and Joining of pipes by gas welding, Soldering and Brazing.
- 13. Make a Masonry brick wall and RCC casting. Brick wall cutting for concealing pipe line.
- 14. Cutting and Bending of Pipes using Plumber's tools and equipments.
- 15. Join various type of PVC pipe by heat process or Welding.
- 16. Make complete pipe line circuit with different types of Joints and fixing Cocks & valve on Pipe line.



- 17. Cutting of Different Types of PVC Pipe, joining and laying.
- 18. Perform Water analysis test, Water Pressure test and Water distribution system by using Pipe line.
- 19. Aligning and laying of humed asbestos pipe line of different dia and fitting & maintenance of drainage pipe line.
- 20. Installation and maintenance of Electric different pump.
- 21. Join fittings for different purposes on PVC pipe line.
- 22. Construction of inspection chamber, manhole, gutter, septic tank, socket etc.
- 23. Testing for pipe line as per site drainage pipe line layout.
- 24. Removal of leakage pipe line.
- 25. Installation, fixing & maintenance of different valve & cock.
- 26. Installation & maintenance of water metre and water supply for fixture.
- 27. Method of bending for different materials & different pipe joint.
- 28. Fitting and maintenance of Fixture at different place.
- 29. Fitting, fixing & laying installation of hot & cold water pipe line and symboling.
- 30. Repairing & reconditioning of waste pipe line.
- 31. Repairing & reconditioning, scraping & painting of sanitary fittings pipe line.



7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

	GENERIC LEARNING OUTCOME							
	LEARNING OUTCOME	ASSESSMENT CRITERIA						
1.	Recognize & comply safe working practices, environment regulation and housekeeping.	1.1	Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements.					
		1.2	Recognize and report all unsafe situations according to site policy.					
		1.3	Identify and take necessary precautions on fire and safety hazards and report according to site policy and procedures.					
		1.4	Identify, handle and store / dispose off dangerous/unsalvageable goods and substances according to site policy and procedures following safety regulations and requirements.					
		1.5	Identify and observe site policies and procedures in regard to illness or accident.					
		1.6	Identify safety alarms accurately.					
		1.7	Report supervisor/ Competent of authority in the event of accident or sickness of any staff and record accident details correctly according to site accident/injury procedures.					
		1.8	Identify and observe site evacuation procedures according to site policy.					
		1.9	Identify Personal Productive Equipment (PPE) and use the same as per related working environment.					
		1.10	Identify basic first aid and use them under different circumstances.					
		1.11	Identify different fire extinguisher and use the same as per requirement.					
		1.12	Identify environmental pollution & contribute to avoidance of same.					
		1.13	Take opportunities to use energy and materials in an environmentally friendly manner					
		1.14	Avoid waste and dispose waste as per procedure					
		1.15	Recognize different components of 5S and apply the same in the working environment.					
2.	Understand, explain	2.1	Explain concept of basic science related to the field such					
	different mathematical		as Material science, Mass, weight, density, speed,					
	calculation & science in the		velocity, heat & temperature, force, motion, pressure,					
	field of study including basic	2.2	heat treatment.					
		2.2	Measure dimensions as per drawing					



	electrical and apply in day to	2.3	Use scale/ tapes to measure for fitting to specification.
	day work.[Different		Comply given tolerance.
	mathematical calculation & science -Work, Power & Energy, Algebra, Geometry &	2.5	Prepare list of appropriate materials by interpreting detail drawings and determine quantities of such materials.
	Mensuration, Trigonometry, Heat & Temperature, Levers	2.6	Ensure dimensional accuracy of assembly by using different instruments/gauges.
	& Simple machine,]	2.7	Explain basic electricity, insulation &earthing.
3.	Interpret specifications, different engineering drawing and apply for different application in the	3.1	Read & interpret the information on drawings and apply in executing practical work. Read & analyse the specification to ascertain the material requirement, tools, and machining /assembly
	field of work. [Different engineering drawing-Geometrical construction, Dimensioning, Layout, Method of representation, Symbol, scales, Different Projections, Machined components & different thread forms, Assembly drawing, Estimation of material, Electrical & electronic symbol]	3.3	/maintenance parameters. Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
4.	Select and ascertain measuring instrument and measure dimension of components and record data.	4.1 4.2 4.3	Select appropriate measuring instruments such as micrometers, vernier calipers, dial gauge, bevel protector and height gauge (as per tool list). Ascertain the functionality & correctness of the instrument. Measure dimension of the components & record data to analyse the with given drawing/measurement.
5.	Explain the concept in productivity, quality tools, and labour welfare legislation and apply such in day to day work to improve productivity & quality.	5.15.25.3	Explain the concept of productivity and quality tools and apply during execution of job. Understand the basic concept of labour welfare legislation and adhere to responsibilities and remain sensitive towards such laws. Knows benefits guaranteed under various acts
6.	Explain energy conservation, global warming and pollution and contribute in day to day	6.1	Explain the concept of energy conservation, global warming, pollution and utilize the available recourses optimally & remain sensitive to avoid environment pollution.



	work by optimally using	6.2	Dispose waste following standard procedure.
	available resources.		
7.	7. Explain personnel finance,		Explain personnel finance and entrepreneurship.
	entrepreneurship and	7.2	Explain role of Various Schemes and Institutes for self-
	manage/organize related		employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for
	task in day to day work for		financing/ non financing support agencies to familiarizes
	•		with the Policies /Programmes & procedure & the
	personal & societal growth.		available scheme.
		7.3	
		7.5	Prepare Project report to become an entrepreneur for
			submission to financial institutions.
8.	Plan and organize the work	8.1	Use documents, drawings and recognize hazards in the
	related to the occupation.		work site.
	·	8.2	Plan workplace/ assembly location with due
			consideration to operational stipulation
		8.3	Communicate effectively with others and plan project
		0.5	, , , ,
			tasks.
		8.4	Assign roles and responsibilities of the co-trainees for
			execution of the task effectively and monitor the same.



SPECIFIC LEARNING OUTCOME						
LEARNING OUTCOME		ASSESSMENT CRITERIA				
9. Plan and organize the	9.1	Plan & Identify tools, instruments and equipments for				
work to make job as per		marking and make this available for use in a timely manner.				
specification applying	9.2	Select raw material and inspect visually for defects.				
different types of basic fitting operation and	9.3	Mark as per specification applying desired mathematical calculation and observing standard procedure.				
Check for dimensional	9.4	Measure all dimensions in accordance with standard specifications and tolerances.				
accuracy. [Basic fitting operation – marking,	9.5	Identify Hand Tools for different fitting operations and make these available for use in a timely manner.				
Hacksawing, Chiseling, Filing, Drilling, Taping and	9.6	Prepare the job for Hack sawing, chiselling, filing, drilling, tapping, grinding.				
Grinding etc. Accuracy: ± 0.25mm]	9.7	Perform basic fitting operations viz., Hack sawing, filing, drilling, tapping and grinding to close tolerance as per specification to make the job.				
	9.8	Observe safety procedure during above operation as per standard norms and company guidelines.				
	9.9	Check for dimensional accuracy as per standard procedure.				
	9.10	Avoid waste, ascertain unused materials and components				
		for disposal, store these in an environmentally appropriate				
		manner and prepare for disposal.				
10.1	101					
10. Inner & Outer Thread	10.1	Identify Hand Tools for Plumber work.				
cutting on Metal & Studs	10.2	Identify Hand Tools for Cutting Inner thread and Outer thread.				
and then thread cutting	10.3	Identify the pipe fittings.				
on different types of pipes	10.3	Perform Inner thread cutting as per drawing.				
& fittings accessories.	10.5 Perform Outer thread cutting as per drawing.					
	10.5	Prepare the Pipe line circuit with fittings as per drawing.				
	10.7	Observe safety procedure during thread cutting as per				
	10.7	standard norms and company guidelines.				
	10.8	Check and verify the job as per drawing.				
		, , , , , , , , , , , , , , , , , , , ,				
11. Join wood with	11.1	Identify the woods and character.				
carpenter's tools.	11.2	Identify the Carpenter's hand Tools.				
	11.3	Prepare the job as per drawing.				
	11.4	Observe safety procedure during wood cutting, sawing,				
		chiselling, planning as per standard norms and company				
		guidelines.				
	11.5	Check and verify the job as per drawing.				
	T					
12. Cutting Pipes of Different	12.1	Identify different components/parts of Gas (oxy-acetylene)				
Dia in different angle and	<u> </u>	machine, collect desired information and set each				



Joining of pipes by gas		components/parts as per standard procedure.				
welding, Soldering and	12.2 Observe safety/ precaution during operation.					
Brazing .	12.3	Select appropriate material & plan for gas cutting & joining				
		operation.				
	12.4	Cut & join metal parts / mechanical components as per				
		specification observing standard procedure.				
	12.5	Check cut portion/joined part to ascertain proper welding.				
	12.6	Identify hand tools for Soldering and Brazing.				
	12.7	Mark and develop various forms as per drawing using				
		sheet metals.				
	12.8	Make of simple items with sheet metal as per drawing.				
	12.9	Perform Soldering and Brazing.				
	12.10	Observe safety procedure during operation				
	12.11	Check and verify the job as per drawing.				
	ı					
13. Make a Masonry brick	13.1	Identify different types of Mason's hand tools.				
wall and RCC casting.	13.2	Identify the Construction materials.				
Brick wall cutting for	13.3	Make a simple construction of different type of Brick joints				
concealing pipe line.		vith mortar.				
	13.4	Prepare a job Masonry work and RCC casting as per				
	_	drawing.				
	13.5	Check & verify the job as per drawing.				
14 Cutting and Danding of	144	I double will and broken as at Division and broken				
14. Cutting and Bending of	14.1	Identify different types of Plumber's hand tools.				
Pipes using Plumber's	14.2	Demonstrate care of hand tools.				
tools and equipments.	14.3	Cutting the pipe with Pipe cutter.				
	14.4 14.5	Demonstrate working of Bending Machine and accessories. Make desired bend on pipe as per drawing.				
	14.5	Check the job as per Drawing.				
	14.0	Check the job as per brawing.				
15. Various type of PVC pipe	15.1	Identify different types of PVC Pipe.				
joint by heat process or	15.2	Demonstrate working of Electric Welding Machine and				
Welding.		accessories for PVC pipes				
Welding.	15.3	Simple joint of PVC pipe by Welding Machine.				
	15.4	Making a job with PVC fittings and pipe as per drawing.				
	15.5	Observe safety procedure during operation.				
16. Make complete pipe line	16.1	Identify different types of Joints.				
circuit with different types	16.2	Identify different types of tools different types of Joints.				
of Joints and fixing Cocks	16.3	Make a Flange joint as per drawing.				
& valve on Pipe line.	16.4	Make a Detachable joint as per drawing.				
	16.5	Make a Spigot & Socket joint as per drawing.				
	16.6	Make a Socket joint as per drawing.				
	16.7	Identify GI fittings.				
	16.8	Identify Cocks & Valves.				
	16.9	Identify Tools for Fixing of fittings with GI pipe, Cocks &				



		W-1				
		Valves.				
	16.10	Make a simple job on GI Pipe with fittings, Cocks, and				
		Valves as per drawing.				
	16.11	Check & verify the job as per drawing.				
17. Cutting of Different Types	17.1	Identify Tools and materials for Cutting & Joining of PVC				
of PVC Pipe, joining and		pipes.				
laying.	17.2	Make a job of Pipe line Circuit as per drawing.				
	17.3	Check & verify the job as per drawing.				
		, , , , , , , , , , , , , , , , , , ,				
18. Perform water analysis	18.1	Prepare water for test.				
test, Water Pressure test	18.2	Preparation of water analysis kits.				
	18.3	· · · · · · · · · · · · · · · · · · ·				
and Water		Test water for pH, TDS, Temperature as per requirements.				
distribution system by	18.4	Preparation of Hydraulic Pressure Test Machine.				
using Pipe line.	18.5	Pressure test on Cistern and Tank.				
	18.6	Check and verify test result .				
	,					
19. Aligning and laying of	19.1	Plan and identify tools, instrument and equipments for				
humed asbestos pipe line		marking and make this available for use on a timed				
of different dia and fitting		manner.				
& maintenance of	19.2	Select of raw materials and visually inspect for defects.				
drainage pipe line .	19.3 Check the defect of humed and asbestos pipe line.					
	19.4	Prepare the job, tools & raw materials.				
	19.5	Observe safety procedure for desired operation as per				
	19.5	·				
	10.6	standard norms and company guidelines.				
	19.6	Check for dimensional accuracy as per standard				
		procedure.				
	1					
20. Installation and	20.1	Select the pump and inspect for defects.				
maintenance of different	20.2	Select the tools, instrument and equipment for the pump				
Electric pump.		instalment and repairing.				
	20.3	Check and calculate output of the pumps.				
	20.4	Install pump Observing standard procedure and method				
		as per specification using appropriate tools and raw				
		material.				
	20.5	Check performance of the pump.				
		P				
21. Join fittings for different	21.1	Identify tools, instrument and equipments for marking				
purposes on PVC pipe		and make this available for use in a timely manner.				
line.	21.2	•				
iiie.	21.2	Mark as per specification applying desired mathematical				
	21.5	calculation and observing standard procedure.				
	21.3	Join fittings for desired purpose on PVC pipe line.				
	21.4	Measure all dimensions in accordance with the drawing.				
	21.5	Observe safety procedure during desired operation as				
		per standard norms.				
	21.6	Check for dimensional accuracy as per standard				
		procedure.				
	1					



22.	Construction of	22.1	Plan and identify tools and equipment for desired
	inspection chamber,		purpose and make this available for use in a timely
	manhole, gutter, septic		manner.
	tank, socket etc.	22.2	Select raw materials and inspect for defect.
		22.3	Mark as per drawing applying desired mathematical
			calculation and observing standard procedure.
		22.4	Construct inspection chamber, manhole, gutter, septic
			tank, socket etc. as per drawing.
		22.5	Measure all dimensions in accordance with standard
			specification and tolerance.
		22.6	Observe safety procedure during desired operation as
			per standard norms.
		22.7	Check for dimensional accuracy as per standard
			procedure.
	T C	.	
23.	Testing for pipe line as	23.1	Identify tools and equipment for testing pipe line.
	per site drainage pipe	23.2	Prepare the job for different testing for pipe line.
	line layout.	23.3	Test pipe line observing standard procedure.
		23.4	Observe safety precaution during operation.
24	Demonal of looks as also	244	Idealify the Indiana since
24.	Removal of leakage pipe	24.1	Identify the leakage pipe.
	line.	24.2	Remove out pipe leakages as per standard procedure.
		24.3	Observe safety procedure during desired operation as per standard norms.
		24.4	Check performance after removal of leakages.
		24.4	Check performance after removal of leakages.
25	Installation, fixing &	25.1	Plan and identify tools, instrument & equipments for
25.	maintenance of different	25.1	Installation, fixing & maintenance of different valve &
	valve & cock.		cock and make this available for use in a timely manner.
		25.2	Select valve and cock, inspect for defects.
		25.3	Install desired Valve & Cock observing standard
			procedure.
		25.4	Identify the problem with valve & cock fitted and solved
			the problem.
		25.5	Observe safety procedure during the operation as per
			standard norms.
		25.6	Check different parameters and functionality of the
			system.
26.	Installation &	26.1	Plan and identify tools, instrument & equipments for
	maintenance of water		Installation, fixing & maintenance of different water
	metre and water supply		metre and water supply for fixture and make this
	for fixture.		available for use in a timely manner.
		26.2	Select water metre and water supply for fixture, inspect
			for defects.
		26.3	Install desired water metre and water supply for fixture



		_	
			observing standard procedure.
		26.4	Identify the problem with water metre and water supply
			for fixture fitted and solved the problem.
		26.5	Observe safety procedure during the operation as per
			standard norms.
		26.6	Check different parameters and functionality of the
			system.
		II.	·
27.	Method of bending for	27.1	Plan and identify tools, instrument & equipments for
	different materials &		marking and make this available for use in a timely
	different pipe joint.		manner.
		27.2	Select desired material and machine and inspect for
			defects.
		27.3	Bend G.I. pipe as per drawing and measurement.
		27.4	Bend PVC pipe of different diameter in different angle.
		27.5	Observe safety procedure during desired operation as
		27.5	per standard norms and schedule drawing.
		27.6	
		27.0	Check for dimensional accuracy as per drawing.
20	Fitting and maintains	20.1	Dian and identify to all instrument 0 acrismostate for
28.	Fitting and maintenance	28.1	Plan and identify tools, instrument & equipments for
	of Fixture at different		marking and make this available for use in a timely
	place.		manner.
		28.2	Select raw material and inspect for defects.
		28.3	Cut & join C.I. pipe for waste pipe line in accordance with
			standard specification and drawing.
		28.4	Fix external soil pipe as per drawing observing standard
			procedure.
		28.5	Fix rain water gutter outlet and ground pipe as per
			standard norms and schedule drawing.
		28.6	Check different parameters and functionality of the
			system.
29.	Fitting, fixing & laying	29.1	Plan and identify tools, instrument & equipments for
	installation of hot & cold		desired work and make this available for use in a timely
	water pipe line and		manner.
	symboling.	29.2	Install pipe line for distribution of hot & cold water
			according to drawing.
		29.3	Install hot water system & solar water heating system in
			accordance with standard specification and drawing.
		29.4	Observe safety procedure during desired operation as
			per standard norms and schedule drawing.
		29.5	Check different parameters and functionality of the
			system.
		1	
30	Repairing &	30.1	Plan and identify tools, instrument & equipments for
50.	reconditioning of waste	30.1	desired work and make this available for use in a timely
	pipe line.		manner.
	hihe iiiie.		manner.



	30.2	Perform fitting of different trap, valve, cistern etc.				
	30.3	Construct over head tank as per drawing and				
		measurement.				
	30.4	Perform pressure test by hydraulic test machine.				
	30.5	Observe safety procedure during desired operation as				
		per standard norms and schedule drawing.				
	30.6 Check different parameters and functionality of the					
		system.				
31. Repairing &	31.1	Plan and identify tools, instrument & equipments for				
reconditioning, scraping		desired work and make this available for use in a timely				
& painting of sanitary		manner.				
fittings pipe line.	31.2	Perform cleaning of sanitary pipe line and remove				
		corrosion from pipe line.				
	31.3	Remove corrosion from pipe line and Perform scraping &				
		painting of pipe line in accordance with standard				
	21.4	guidelines.				
	31.4	Replace broken or cracked sanitary fitting.				
	31.5	Observe safety procedure during desired operation as				
		per standard norms and schedule drawing.				
	31.6	Check different parameters and functionality of the				
		system.				



SYLLABUS - PLUMBER DURATION: ONE YEAR Professional Skills Week **Reference Learning Professional Knowledge** (Trade Practical) No. Outcome (Trade Theory) with Indicative Hours 1 Recognize & comply 1. Importance of trade training, Importance of safety and general precautions required safe working List of tools & Machinery used practices, for the trade. in the trade. (1 hr) environment Importance of the trade. Safety attitude development 2. regulation and Types of work to be done by of the trainee by educating housekeeping. trainees in the institute. them use to Personal Scope of a plumbing work. Protective Equipment (PPE). (5 Types of services have to hrs) plan. First Aid Method and basic 3. **Basic Bench fitting** training. (2 hrs) 4. Safe disposal of waste materials like cotton waste, metal chips/burrs etc. (2 hrs) identification 5. Hazard and avoidance. (2 hrs) Safety signs 6. for Danger, Warning, caution & personal safety message. (1 hr) 7. Preventive measures for electrical accidents & steps to be taken in such accidents. (2 hrs) 8. Use of Fire extinguishers. (7 hrs) 9. Practice and understand precautions to be followed while working in the trade. (2 hrs) 10. Safe of tools use and equipments used in the trade. (1 hr) 2-3 Plan and organize 11. Use Steel rule and Steel Tape Plumber's common hand the work to make tools - names, description for measuring, Use Scriber and iob as and material from which they per



types of basic for dimension accuracy. If fitting operation marking, Hacksawing, Chiseling,	Check sional Basic on – 13. Filling, aping, and etc.	Divider for marking on raw materials. (10 hrs) Demonstrate use of different types of Vice: - Bench vice, Pipe vice, Chain Vice, Hand vice, Chain Wrench. (20 hrs) Demonstrate use of various Hand Tools: - Different Files, Hammer, Centre Punch, Hacksaw, Chisel, Callipers, Pipe Wrench, Stock & Dies, Taps and Holders. (20 hrs)	•	are made. Description, types and uses of holding device, hammers & cold chisels, cutting tools.
4-6 -do-	14. 15.	marking of straight and parallel lines with odd leg callipers and steel rule. (2 hrs) Marking with dividers, odd leg callipers and steel rule (circles, ARCs, parallel lines). (5 hrs) Marking off straight lines and ARCs using scribing block and dividers. (5 hrs)	•	Description of simple fitting operations hack sawing, punching and filing. Types of files used commonly. Marking instruments and their use of simple drilling machine. Method of using drills. Description of simple bench drilling Machine. Description of Grinding and Chisel. Description of different types of locking and fastening devices.



		26. 27.	blue prints for locating, position of holes, scribing lines on chalked surfaces with marking tools. (10 hrs) Finding centre of round bar with the help of 'V' block and marking block. (3 hrs) Joining straight line to an ARC. (10 hrs) Punch letter and number (letter punch and number punch) (1 hr) Mark off, punch marking lines and drill through holes on M.S.		
7	Inner & Outer Thread cutting on Metal & Studs and thread cutting on different types of pipes & fittings accessories.	30.31.32.33.	flat. (4 hrs) Thread Inner on M.S. flat by using Tap. (5 hrs) Outer thread on Studs by using Die. (5 hrs) Use various locking device. (5 hrs) Inner thread on Pipes by using Tap. (5 hrs) Outer thread on Pipe by using Die. (3 hrs) Fixing of different Pipe fittings in different position of Pipe. (2 hrs)	•	About different types of pipes-GI, CI, DI, PVC/ CPVC, PPR, AC and HDPE etc. About different Types of Pipe Fittings: - Socket, Elbow, Tee, Union, Bend, Cap, Plug, Cross, Ferrule etc. About different types of Thread cutting.
8 -9	Join wood with carpenter's tools	36.37.38.39.	Cutting wood by Sawing as per marking. (10 hrs) Use of Jack Plane for planning the job. (10 hrs) Use marking gauge for marking on job. (10 hrs) Make groove on wood by Firmer/ appropriate Chisel as per drawing and measurements. (10 hrs) Make a "T" joints as per drawing. (5 hrs) Make a Cross joints as per drawing. (5 hrs)	Ca •	rpenter works:- 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.



10-12	Cutting Pipes of Different Dia in different angle and Joining of pipes by gas welding, Soldering and Brazing.	42.43.44.45.46.47.48.	Cutting different diameter of MS pipes in different angles. (15 hrs) Joining of Pipe in same dia by gas welding. (10 hrs) Joining of Pipes in different dia by gas welding. (10 hrs) Joining of Pipes 90 degree, 45 degree and 22.50 degree angle. (10 hrs) Joining of pipes for 90 degree bend by gas welding (5 hrs) Do some repair work by welding. (10 hrs) Join sheet by soldering. (5hrs) Brazing on Sheet. (5 hrs) Make a job by Soldering and Brazing. (5 hrs)	Ga	Purpose of Gas welding. Method of gas welding, Safety precautions to be observed -Methods of soldering and brazing -fluxes used & Types of fluxes precautions to be observed. Hard & soft solders -their properties, composition and uses.
13-14	Make a Masonry brick wall and RCC casting. Brick wall cutting for concealing pipe line.	51.52.53.54.55.56.	Demonstrate proper handling of Mason's hand tools:- Straight edge, Spirit level, Plumb bob, Square, Trowel etc. (5 hrs) Setting out work with Tape, Rule, Square, Line pin and level as per drawing. (5 hrs) Cutting Bricks and Stone to given size and template by cutting tools. (5 hrs) Prepare Cement mortars in different proportions to suit various purposes. (5 hrs) Construct various Types of Brick wall. (5 hrs) Prepare Plane Cement Concrete and RCC in different proportions to suit various purposes. (5 hrs) RCC casting various sizes of plate. (5 hrs) Benching and Channelling of base plate. (5 hrs)	• • • • • • • • • • • • • • • • • • •	Ason's works: Names and description of Mason's hand tools and their uses. Method 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. Scaffolding &plastering. Define Plain cement concrete, RCC and its proportion, Grades of coarse aggregate and fine aggregate, Knowledge of waterproofing compound. Knowledge of Building Plan and Cross section of wall. Identify plumbing services required for each type of

required for each type of



		59.	Plastering the walls. (3 hrs)		building according to usage.
		60.	Cutting of Masonry wall for		
			concealing with Electric		
			Cutting Tools. (5 hrs)		
15-17	Cutting and Bending of Pipes using Plumber's tools and equipments.	61.62.63.64.65.	concealing with Electric Cutting Tools. (5 hrs) Demonstrate proper handling of Plumber's Tools & Equipments. (5 hrs) Use and care of Plumber's Tools and Equipments. (15 hrs) Cutting of G.I Pipes of different Diameter and Sizes by cutting tools. (5 hrs) Cutting of C.I Pipe of different Diameter and Sizes by cutting tools. (10 hrs) Cutting of AC Pipe of different Diameter and Sizes by cutting tools. (10 hrs) Cutting of all kinds of PVC Pipe of different Diameter and Sizes by cutting tools. (5 hrs) Bending of G.I Pipe as per drawing using Bending Machine up to 50 mm dia.(10 hrs) Bending of Steel Pipe as per drawing using Bending Bending Machine up using Bending	•	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. Pipes different kinds Method of Pipe bending in different dia. Plumbing Symbols and Code for Tools & Materials on water line.
		69.	Machine up to 50 mm dia. (10 hrs) Bending of PVC Pipe as per drawing using heat process up to 50 mm dia. (5 hrs)		
18	* *	70.	Preparation of PVC pipe &	•	Equipments and tools for hot
	PVC pipe by heat		Fittings in different dia. (1 hr)		gas welding and electric hot
	process or Welding.	71.	Preparation and precaution of		plate for PPR pipe joints.
			Electric Hot Plate. (1 hr)		
		72.	PVC Pipe welding various dia,		
			using welding machine. (13 hrs)		
		73.	Weld various type of PVC Pipe with various dia, using welding machine. (5 hrs)		



		74.	PPR pipe welding joint various		
			dia of pipe using welding		
			machine. (5 hrs)		
19	Make complete pipe line circuit with different types of Joints and fixing Cocks & valve on Pipe line.	76. 77. 78.	CI/HCI Pipe Flange joint with Bend and Tee.(5 hrs) Socket joint of CI Pipes with lead. (5 hrs) Detachable joint of AC pressure Pipe. (5 hrs) Titan/Socket & Spigot joint of Ductile Iron (DI) Pipe with Rubber ring.(4 hrs) Prepare and Study the drawing of Pipe line circuit and schedule use of Tools and accessories. (2 hrs) Make a Pipe line circuit on GI Pipe with Socket, Elbow, Bend, Flange, Tee, Union etc. And Fixing Cocks & Valves as per drawing. (4 hrs)	•	Types of fittings for different joints & different pipes.:-CI,HCI,AC,AC Pressure, DI, GI Pipes. Joints:- Flange joint, Socket joint with lead, Detachable joint, Socket & Spigot joints etc. Description of pipe fittings. Methods of joining and their uses. Precautions to be taken while fixing
20	Cutting of Different Types of PVC Pipe, joining and laying.	82. 83.	PVC pipe cutting & shaping in various dia, using Hacksaw and Pipe cutters. (10 hrs) Preparation of PVC pipe and Fittings with emery paper.(5 hrs) Use & fixing of PVC fittings use Solvent Cement etc. (5 hrs) Layout of PVC pipe according to drawing. (5 hrs)	•	Different kinds of Joints, Fittings and Materials in joining pipes :- PVC/CPVC, PPR and HDPE etc.
21	Perform Water	85.	Preparation of Water and	Co	emposition of Water :-
	analysis test, Water Pressure test and Water distribution system by using Pipe line.		Water analysis kit. (1 hr) Water Analysis Test by Analysis Kits. pH, TDS, Temperature etc. (4 hrs) Preparation of Hydraulic Pressure Test Machine. (1 hr) Static water pressure test by Hydraulic Pressure Test Machine apply on Plastic Water bottle. (4 hrs)	•	Sources of water Hard & Soft water, temporary hardness & permanent hardness. Impurities of water – organic and inorganic impurities. Water purification stages and methods. Static water pressures and measurement of pressures. Bursting pressure,



		 Static water pressure test by Hydraulic Pressure Test Machine apply on Cistern and Tank. (4 hrs) Steps of simple pipe line connection as per drawing. (3 hrs) Make a pipe line for water distribution as per drawing. (4 hrs) Make a pipe line for OHR water distribution system as per drawing. (4 hrs) 	
22-23	In-plant training/ Proje	ct work	
	Broad Areas:		
	a) Pipe Fixture b) Layout of w	e. Pater Pipe line.	
	c) Fixing Cocks and Valve.		
	d) Supply & distribution of water.		
24-26		Revision	
27	humed asbestos pipe line of different dia and fitting & maintenance of drainage pipe line.	 93. Interpret drawing of sanitary plumbing. (05 hrs) 94. Lay & align pipe. (08 hrs) 95. Lay & align humed and asbestos pipe. (08 hrs) 96. Demonstrate use of specific dia in different location. (04 hrs) Use of hummed and asbestos pipes of different sizes. Method of laying out pipes alignment and joining. 	
28	- Do -	 97. Use various sanitary fitting. (06 hrs) 98. Use various fitting of different materials. (06 hrs) 99. Use joining materials of pipe. (07 hrs) 100. Join pipe as per laid down Procedure. (06 hrs) Description of various pipe joints- straight, Branch , Taft and blow, Expansion joints. Solders and fluxes used in joints. 	
29-31	maintenance of different Electric pump.	 Demonstrate use of different pump. (10 hrs) Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Demonstrate maintenance of electric pump. (10 hrs) Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Water supply system of a small town. Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Description of Plumber's materials Lead, tin, Zinc, solder, copper, red lead etc. and their uses. Description and types of pumps viz. suction pump, 	



		of centrifugal, reciprocating, submersible pump. (15 hrs) 105. Demonstrate delivery of water to over head tank through pump, presser head, delivery pipe, suction pipe, etc, (15 hrs) 106. Contamination of water in a well. (05 hrs)	Centrifugal pump etc. Contamination of water in a well.
32-33	Join fittings for different purposes on PVC pipe line.	 107. Produce metric & BSP thread on pipe. (10 hrs) 108. Produce Internal and external thread on PVC pipes of different dia. (10 hrs) 109. Join PVC pipe with thread. (06 hrs) 110. Join PVC pipe with solvent cement and heat process(10 hrs) 111. Join PVC pipe as per layout. (14 hrs) 	 Description of pipe dies, their uses, care and precaution. Metric specification of various pipes. Standard pipe threads. Method employed for bending, Joining and fixing PVC pipe. Joining material for water and gas pipes. Use of blow lamp.
34	Construction of inspection chamber, manhole, gutter, septic tank, socket etc.	 112. Demonstrate inspection chamber, manhole, gully trap, septic tank, soak pit. (04 hrs) 113. Construct inspection chambers, cesspool, septic tank, soak pit etc. (21 hrs) 	 Inspection chamber, septic tank, description of drains, cess pools, soak pits etc. Types of traps layout of drainage system
35	Testing for pipe line as per site drainage pipe line layout.	 114. Demonstrate drawing layout of drainage pipe 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) 	 Method of bending pipes by hot and cold process. Method of testing drainage lines
36	Removal of leakage pipe line.	118. Identify location of leakage pipe. (06 hrs) 119. Removing out leakages pipe. (10 hrs) 120. Removing of air locks (06 hrs) 121. Demonstrate rain water	 Method of dismantling and renewal of the valves and pipes. Leaks in pipes and noises in plumbing. Installation of water meters. Air lock in pipes



		harvesting system. (03 hrs)	and its removal.
37	Installation, fixing & maintenance of different valve & cock.	 122. Demonstrate different cocks & valves including materials. (04 hrs) 123. Employ cocks & valves at different place. (06 hrs) 124. Employ different cock & valve with sensor system. (06 hrs) 125. Demonstrate maintenance of different cocks & valves. (06 hrs) 126. Demonstrate use of packing washer gasket of different cock & valve. (03 hrs) 	Description of cocks & valves-their types, materials & advantages for particular work.
38-40	Installation & maintenance of water meter and water supply for fixture.	 127. Demonstrate location of meter. Fitting of water meter, bath tub, wash basin. (10 hrs) 128. Install water metre, bath tub, hand wash basin, water closet urinal, sink etc with sensor system. (25 hrs) 129. Demonstrate maintenance of water metre, bath tub, hand wash basin, water closet urinal, sink etc. (15 hrs) 130. Demonstrate testing of water metre, Bath Tub, Hand wash basin. (10 hrs) 131. Erect rain water and drainage pipe system. (15 hrs) 	 Erecting rain water and drainage pipe system, installation of sanitary fitting s, inspection and testing of water supply system. -Pipe alignment and slope. -Prevention of water hammer. Storage tanks for general water supply propose. Test for water supply pipes. Description of sanitary fittings, general points to be observed when choosing sanitary
41-42	Demonstrate bending for different materials & different pipe joint.	 132. Demonstrate bending of pipes in bending machine. (08 hrs) 133. Bend GI pipe of different diameter in different angle. (14 hrs) 134. Bend G.I. pipe as per drawing and measurement. (14 hrs) 135. Bend PVC pipe of different diameter in different angle with dry sand by heating. (14 hrs) 	Method of bending galvanizedm and other heavy pipes.
43-44	Fitting and	136. Demonstrate process of C.I pipe	Domestic drainage system:
	maintenance of	cutting & joining. (12 hrs)	General layout, one pipe



	Fixture at different place.	 137. Process of C.I. pipe fitting for waste pipe line in different section. (08 hrs) 138. Employ Process of fixing of external soil pipe. (12 hrs) 139. Demonstrate process of fixing of rain water gutter outlet and ground pipe. (10 hrs) 140. Demonstrate process of measurement of waste pipe line. (08 hrs) 	system, specifications of Materials required. Method of testing leakage. Different types of traps, ventilation, antisyphonage and sinks. About Fire hydrants and their fittings.
45	Fitting, fixing & laying installation of hot & cold water pipe line and symboling.	 141. Demonstrate working of solar water heating system. (02 hrs) 142. Analyse temperature of water (hot and cold). (02 hrs) 143. Layout pipe line for hot and cold water distribution as per drawing. (04 hrs) 144. Install pipe line for distribution of hot & cold water. (08 hrs) 145. Install hot water system & solar water heating system. (08 hrs) 146. Symbolise distribution of hot & cold water pipe line. (01 hr) 	Concept of heat and Temperature. Method of transmission of heat. Heating system by different thermal units. Domestic hot and cold water. General layout, specification of materials required and Connection of pipes to mains. Tracing leakage. Repairs to service main. Domestic boilers and Geysers. Method of ventilating pipe. Precaution against air Poisoning. Fixing of solar water system.
46	Repairing & reconditioning of waste pipe line.	 147. Perform fitting of different trap, valve, cistern etc. (03 hrs) 148. Demonstrate construction 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) 	Plumbing and sanitary symbols and plumbing codes for all tools and materials
47	Repairing & reconditioning, scraping & painting of sanitary fittings pipe line.	 151. Demonstrate cleaning of sanitary pipe line. (02 hrs) 152. Perform cleaning of sanitary pipe line. (04 hrs) 153. Remove corrosion from pipe line. (03 hrs) 	Sensor system for urinals and was basin, etc. Corrosion - causes and remedies, prevention. Corrosion due to electrolytic action. Effect of water and frost on



	154. Demonstrate scraping & materials. painting. (02 hrs) 155. Perform scraping & painting of pipe line. (04 hrs) 156. Maintenance of broken or cracked sanitary fitting. (05 hrs) materials. Layout of pipes as per drawing. Analysis quantity measurement and abstract rate of plumbing and sanitary work. Bill of Quantity and Estimation.
	157. Estimate and work out abstract cost of plumbing work as per drawing/layout. (05 hrs)
48-49	In plant training/ Project work: - Broad areas: a) Laying, alignment & joining of different material and diameters with various fitting drainage & sewers pipe line. b) Installation of different electric pump. c) Installation of plumbing/ sanitary fixture (Basin, Water closet urinal, sink etc) with sensor. d) Installation of hot and cold water pipe line. e) Estimate & abstract cost of plumbing work.
50	Revision
51-52	Examination

Note: -

- 1. More emphasis to be given on video/real-life pictures during theoretical classes. Some real-life pictures/videos of industry on machine fitting, alignment of pumpmotor, fitting of pipes & tubes, assembling jobs, maintenance work, etc.,may be shown to the trainees to give a feel of Industry and their future assignment.
- 2. Some of the sample project works (indicative only) are given at the mid and end of each year.
- 3. Instructor may design their own projects and also inputs from local industry may be taken for designing such new projects.
- 4. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill. Emphasis should be on Teamwork: Knowing the power of synergy/ collaboration, work to be assigned in a group (Group of at least 4 trainees). The group should demonstrate Planning, Execution, Contribution and Application of Learning. They need to submit a Project report after completion.
- 5. If the instructor feels that for execution of specific project more time is required then he may plan accordingly in appropriate time during the execution of normal trade practical.



9.1 WORKSHOP CALCULATION SCIENCE & ENGINEERING DRAWING

	DURATION: ONE YEAR				
S No.	Workshop Calculation and Science	Engineering Drawing			
1.	<u>Unit</u> : Systems of unit- FPS, CGS, MKS/SI unit, unit of length, Mass and time, Conversion of units	Engineering Drawing: Introduction and its importance - Relationship to other technical drawing types - Conventions - Viewing of engineering drawing sheets. - Method of Folding of printed Drawing Sheet as per BIS SP:46-2003			
2.	<u>Fractions</u> : Fractions, Decimal fraction, L.C.M., H.C.F., Multiplication and Division of Fractions and Decimals, conversion of Fraction to Decimal and vice versa. Simple problems using Scientific Calculator.	Drawing Instruments: their Standard and uses - Drawing board, T-Square, Drafter (Drafting M/c), Set Squares, Protractor, Drawing Instrument Box (Compass, Dividers, Scale, Diagonal Scales etc.), Pencils of different Grades, Drawing pins / Clips.			
3.	Square Root: Square and Square Root, method of finding out square roots, Simple problem using calculator.	Lines: - Definition, types and applications in Drawing as per BIS SP:46-2003 - Classification of lines (Hidden, centre, construction, Extension, Dimension, Section) - Drawing lines of given length (Straight, curved) - Drawing of parallel lines, perpendicular line - Methods of Division of line segment			
4.	Ratio & Proportion: Simple calculation on related problems.	Drawing of Geometrical Figures: Definition, nomenclature and practice of - Angle: Measurement and its types, method of bisecting. - Triangle -different types - Rectangle, Square, Rhombus, Parallelogram. - Circle and its elements.			
5.	Percentage: Introduction, Simple calculation. Changing percentage to	Lettering and Numbering as per BIS SP46- 2003: - Single Stroke, Double Stroke, inclined,			



	decimal and fraction and vice-versa.	Upper case and Lower case.
6.	Material Science: properties -Physical & Mechanical, Types —Ferrous & Non-Ferrous, difference between Ferrous and Non-Ferrous metals, introduction of Iron, Cast Iron, Wrought Iron, Steel, difference between Iron and Steel, Alloy steel, carbon steel, stainless steel, Non-Ferrous metals, Non-Ferrous Alloys.	Dimensioning: - Definition, types and methods of dimensioning (functional, nonfunctional and auxiliary) - Types of arrowhead - Leader Line with text
7.	Mass, Weight and Density: Mass, Unit of Mass, Weight, difference between mass and weight, Density, unit of density, specific gravity of metals.	Free hand drawing of - Lines, polygons, ellipse, etc geometrical figures and blocks with dimension - Transferring measurement from the given object to the free hand sketches.
8.	Speed and Velocity: Rest and motion, speed, velocity, difference between speed and velocity, acceleration, retardation, equations of motions, simple related problems.	Sizes and Layout of Drawing Sheets - Basic principle of Sheet Size - Designation of sizes - Selection of sizes - Title Block, its position and content - Borders and Frames (Orientation marks and graduations) - Grid Reference - Item Reference on Drawing Sheet (Item List)
9.	Work, Power and Energy: work, unit of work, power, unit of power, Horse power of engines, mechanical efficiency, energy, use of energy, potential and kinetic energy, examples of potential energy and kinetic energy.	Method of presentation of Engineering Drawing
10.		Symbolic Representation (as per BIS SP:46-2003) of : - Fastener (Rivets, Bolts and Nuts) - Bars and profile sections - Weld, brazed and soldered joints Electrical and electronics element - Piping joints and fittings
1.	Algebra: Addition, Subtraction, Multiplication, Division, Algebraic formula, Linear equations (with two variables).	Construction of Scales and diagonal scale
2.	Mensuration: Area and perimeter of square, rectangle, parallelogram, triangle,	Practice of Lettering and Title Block



	circle, semi circle,	
	Volume of solids – cube, cuboids, cylinder	
	and Sphere.	
	Surface area of solids – cube, cuboids,	
	cylinder and Sphere.	
3.	<u>Trigonometry:</u> Trigonometrical ratios,	Dimensioning practice:
	measurement of angles.	- Position of dimensioning (unidirectional,
	Trigonometric tables	aligned, oblique as per BIS SP:46-2003)
		- Symbols preceding the value of
		dimension and dimensional tolerance.
		- Text of dimension of repeated features, equidistance elements, circumferential
		objects.
4.	Heat & Temperature: Heat and	Construction of Geometrical Drawing
	temperature, their units, difference	Figures:
	between heat and temperature, boiling	- Different Polygons and their values of
	point, melting point, scale of temperature,	included angles. Inscribed and
	relation between different scale of	Circumscribed polygons.
	temperature, Thermometer, pyrometer,	- Conic Sections (Ellipse& Parabola)
	transmission of heat, conduction,	
	convection, radiation.	
5.	Basic Electricity: Introduction, use of	Drawing of Solid figures (Cube, Cuboids,
	electricity, how electricity is produced,	Cone, Prism, Pyramid, Frustum of Cone and
	Types of current_ AC, DC, their comparison,	Pyramid.) with dimensions.
	voltage, resistance, their units. Conductor,	
	insulator, Types of connections – series,	
	parallel, electric power, Horse power,	
	energy, unit of electrical energy.	
6.	Levers and Simple Machines: levers and its	Free Hand sketch of hand tools and
	types.	measuring tools used in respective trades.
	Simple Machines, Effort and Load,	
	Mechanical Advantage, Velocity Ratio,	
	Efficiency of machine, Relationship	
	between Efficiency, velocity ratio and	
	Mechanical Advantage.	
7.		Projections:
		- Concept of axes plane and quadrant.
		- Orthographic projections
		- Method of first angle and third angle
		projections (definition and difference)
		- Symbol of 1 st angle and 3 rd angle
		projection as per IS specification.



8.	Drawing of Orthographic projection from
	 isometric/3D view of blocks
9.	Orthographic Drawing of simple fastener
	 (Rivet, Bolts, Nuts & Screw)
10.	Drawing details of two simple mating blocks
	 and assembled view.



9.2 EMPLOYABILITY SKILLS

DURATION: 110 HRS			
1. English Literacy		Duration: 20 Hrs. Marks: 09	
Pronunciation	Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)		
Functional Grammar	Transformation of sentences, Voice change, Cha	nge of tense, Spellings.	
Reading	Reading and understanding simple sentences ab environment	out self, work and	
Writing	Construction of simple sentences Writing simple English		
Speaking / Spoken Speaking with preparation on self, on family, on friends/ classmates, or know, picture reading gain confidence through role-playing and discussions on current happening job description, asking about someon job habitual actions. Cardinal (fundamental) numbers ordinal numbers. Taking messages, passing messages on and filling in message forms Greeting and introductions office hospitality, Resumes or curriculum vit essential parts, letters of application reference to previous communication.			
2. I.T. Literacy		Duration: 20 Hrs. Marks: 09	
Basics of Computer	Introduction, Computer and its applications, H Switching on-Starting and shutting down of com		
Computer Operating System	Basics of Operating System, WINDOWS, The user interface of Windows OS, Create, Copy, Move and delete Files and Folders, Use of External memory like pen drive, CD, DVD etc, Use of Common applications.		
Word processing and Worksheet	Basic operating of Word Processing, Creating, opening and closing Documents, use of shortcuts, Creating and Editing of Text, Formatting the Text, Insertion & creation of Tables. Printing document. Basics of Excel worksheet, understanding basic commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple excel sheets.		
Computer Networking and Internet	Basic of computer Networks (using real life examples), Definitions of Local Area Network (LAN), Wide Area Network (WAN), Internet, Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web Browser, Web Site, Web page and Search Engines. Accessing the Internet using Web Browser, Downloading and Printing Web Pages, Opening an email account and use of email. Social media sites and its implication. Information Security and antivirus tools, Do's and Don'ts in Information		



	Security, Awareness of IT - ACT, types of cyber crimes.		
3. Communication Skills	s	Duration: 15 Hrs. Marks: 07	
Introduction to Communication Skills			
Listening Skills	Listening-hearing and listening, effective listening, barriers to effective listening guidelines for effective listening. Triple- A Listening - Attitude, Attention & Adjustment. Active Listening Skills.		
Motivational Training	Characteristics Essential to Achieving Success. The Power of Positive Attitude. Self awareness Importance of Commitment Ethics and Values Ways to Motivate Oneself Personal Goal setting and Employability Planning		
Facing Interviews	Manners, Etiquettes, Dress code for an interview Do's & Don'ts for an interview.	,	
Behavioral Skills	Problem Solving Confidence Building Attitude		
4. Entrepreneurship Ski	ills	Duration: 15 Hrs. Marks: 06	
Concept of Entrepreneurship	Entrepreneur - Entrepreneurship - Enterprises:-Conceptual issue Entrepreneurship vs. management, Entrepreneurial motivation. Performance & Record, Role & Function of entrepreneurs in relation to the enterprise & relation to the economy, Source of business ideas, Entrepreneurial opportunities, The process of setting up a business.		
Project Preparation & Marketing analysis	Qualities of a good Entrepreneur, SWOT and Risk Analysis. Concept & application of PLC, Sales & distribution Management. Different Between Small Scale & Large Scale Business, Market Survey, Method of marketing, Publicity and advertisement, Marketing Mix.		
Institutions Support	Preparation of Project. Role of Various Schemes a employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea financing support agencies to familiarizes with the procedure & the available scheme.	for financing/ non	



Investment	Project formation, Feasibility, Legal formalities i.e	e., Shop A	ct, Estimation &	
Procurement	Costing, Investment procedure - Loan procureme			
5. Productivity		Duration Marks	: 10 Hrs. : 05	
Benefits	Personal / Workman - Incentive, Production linke Improvement in living standard.	Personal / Workman - Incentive, Production linked Bonus,		
Affecting Factors	Skills, Working Aids, Automation, Environment, Nimproves or slows down.	Motivatio	n - How	
Comparison with developed countries	Comparative productivity in developed countrand Australia) in selected industries e.g. Manufactoristruction etc. Living standards of those countrands	cturing, St	eel, Mining,	
Personal Finance Management	Banking processes, Handling ATM, KYC registration, safe cash handling, Personal risk and Insurance.			
6. Occupational Safety	Health and Environment Education	Duratio Marks	n:15 Hrs.:	
Safety & Health	Introduction to Occupational Safety and Health importance of safety and health at workplace.			
Occupational Hazards	Basic Hazards, Chemical Hazards, Vibroacoustic Hazards, Mechanical Hazards, Electrical Hazards, Thermal Hazards. Occupational health, Occupational hygienic, Occupational Diseases/ Disorders & its prevention.			
Accident & safety	Basic principles for protective equipment. Accident Prevention techniques - control of accidents and safety measures.			
First Aid	Care of injured & Sick at the workplaces, First-Aid & Transportation of sick person.			
Basic Provisions	Idea of basic provision legislation of India. safety, health, welfare under legislative of India.			
Ecosystem	Introduction to Environment. Relationship between Society and Environment, Ecosystem and Factors causing imbalance.			
Pollution	Pollution and pollutants including liquid, gaseous, solid and hazardous waste.			
Energy Conservation	Conservation of Energy, re-use and recycle.			
Global warming	Global warming, climate change and Ozone layer	depletio	n.	
Ground Water	Hydrological cycle, ground and surface water, Co Harvesting of water.	-		



Environment	Right attitude towards environment, Maintenance of in -house environment.		
7. Labour Welfare Legis	slation	Duration: 05 Hrs. Marks: 03	
Welfare Acts Benefits guaranteed under various acts- Factories Act, Apprenticeship of Employees State Insurance Act (ESI), Payment Wages Act, Employees Provident Fund Act, The Workmen's compensation Act.			
8. Quality Tools		Duration: 10 Hrs. Marks: 05	
Quality Consciousness	Meaning of quality, Quality characteristic.		
Quality Circles	Definition, Advantage of small group activity, objectives of quality Circle, Roles and function of Quality Circles in Organization, Operation of Quality circle. Approaches to starting Quality Circles, Steps for continuation Quality Circles.		
Quality Management System	Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.		
House Keeping	Purpose of House-keeping, Practice of good Housekeeping.		
Quality Tools Basic quality tools with a few examples.			



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



35.	Tap and Die set to cut B.S.F., B.S.W. and metric threads	sizes No.6 to M-12	1 set each
36.	Screw Pitch gauge to cover above threads		1set
37.	Punch , Letter set		1no.
38.	Punch , Number set		1no.
39.	Saw Plumber	300mm	2 Nos.
40.	Spanner monkey up to	50mm	2Nos.
41.	Stove melting solder		1Nos
42.	Cutter ,Pipe, wheel type	6mm to 25mm	1 Nos.
43.	Oil stone	150X50X25mm	2 Nos
44.	Soldering Iron , Copper , Bit , Fire heated , Hatched , Straight ,	500 grams	4 Nos.
45.	Snip Straight	250mm	2 No.
46.	Snip bend	250mm	2 No.
47.	Try square	200mm	2 Nos.
48.	Inside Caliper	150mm	2 Nos
49.	Caliper outside	150mm	2 Nos
50.	Odd leg calliper	200mm	2 Nos.
51.	Tenon saw		2 Nos.
52.	Hand Saw.		2 Nos
53.	Mortise Chisel		2 Sets
54.	Firmer Chisel		2 Sets.
55.	Mallet Medium	IS: 2922	2 Nos.
56.	Jack plane		2 Nos.
57.	Gas Welding set with oxygen acetylene cylinder		1 No.
58.	Goggles pair welder	100 mm	2 pairs.
59.	Brush Steel Wire	150X 50 mm	1 No.
60.	Table welding	1200X 750 mm with fire bricks top and stand	1 No.
61.	Pliers combination,	200 mm	2 Nos.
62.	Blow lamp	500 mililitre	2Nos.
63.	Washer cutter		1 No.
64.	Mirror	100X150 mm	2 Nos.
65.	Scribing gauge		1 No.
66.	Soil pot with brush		1 No.
67.	Pot- Hook		1 No.
68.	D. E. Spanners	7X8, 10X11, 13X17, 19X22, 24X27 IS:2028	2 Sets
69.	Branch Gimlets		2 Nos.
70.	Bending Spring		1 Set
71.	Plumbers Laddle		2nos
72.	Tool caulking set of S		2 nos.
73.	Plumbers' metal melting pot	10 kg	1 no.
74.	Pipe stock and dies complete with stocks, bushing, bushing holders, Taps and wrenches sizes covered, to suit pipes	bore dia 6,8,10,20,25,32,40,&50mm	4 sets



75.	Pipe vice	to grip up to 77 mm IS -2587	8 nos.		
	•	<u> </u>			
76.	Stillson pattern pipe wrenches	450 mm to take pipe up to 52 mm dia IS -4003	2sets		
77.	Stillson pattern pipe wrenches	300mm to take pipe 20 mm	2sets		
, , ,	prince in pattern pripe in enemes	to 32mm			
78.	Chain :pipe wrench	90mm -650 IS 4123	2sets		
79.	Adjustable, spanner, A-375, IS- 6149		2nos		
80.	Anvil	50 or 63 kg. IS- 510	1no		
81.	Pipe bender, manually operated		1no		
82.	Leg vice, 75mm jaw on Stand IS -2588		1no		
83.	Hand drill 6mm capacity with drill chuck		1no		
	(Electric)		1110		
84.	Drill Twist (straight shank)	3mm to 6mm	1set		
85.	Portable forge ,	450mmwith hand blower	1no		
86.	Flat smithy tong		2nos.		
87.	working bench	2400x1200x750mm with 4	2nos.		
		voice 125 mm jaws			
88.	Bath tub small size		1no.		
89.	Wash Basin Equivalent metric	(16"X14"X10")	2nos.		
90.	Water Heater	10 litres	1no		
91.	Water closet (European type p) complete		1set		
	with over head cistern				
92.	Water closet (Indian type) complete with		1set		
	over head cistern				
93.	Urinal wall type complete with automatic		1set		
	system				
94.	Water meter		2nos.		
95.	Steel lockers	with 8 drawers Metal rack	3nos.		
0.6		(1800x1500x450mm)			
96.	Metal rack	(1800X1500X450mm)	1no		
97.	Desk		1no		
98.	Stool		1 no		
99.	Black Board with glass		1no		
100.	Fire Extinguisher		1no		
101.	Fire Buckets with stand		1no		
102.	Steel Almirah (large)		1no		
103.	Hammering drilling machine		1no.		
104.	Electric PPR pipe welding machine		1 No		
105.	Electric pump,	1 HP	1 no.		
106.	D.E. Pedestal grinder with two wheels		1 No.		
	175mm rough and smooth				
107.	Hydraulic pressure machine for testing		1No.		
	leakage in GI pipe fittings etc.				
108.	Sight rail and bonning rod		1 No.		
109.	Rachet pipe die	15 mm to 32 mm	1 No.		
110.	Bench drilling machine with chuck and key		1 No.		
	upto 15mm capacity				



111	Dauble fees begans		2 N -
111.	Double face hammers		2 No.
112.	Dormat, Pickaxe, Spade, Girmale		1 each
113.	Pipe bender(Hydraulic type)		1 No.
114.	Instructor table		1 No.
115.	Instructor chair		1 No.
116.	Solar water heater system	45 00 05	1No
117.	Ring guage	15 mm, 20mm, 25mm, 32mm	1 each
C. LIST OF	CONSUMABLE		
118.	M.S FLAT		As Required
119.	M.S ROD		As Required
120.	GI pipe "B" grade	½"Ø, ¾"Ø, 1"Ø ½"Ø, ¾"Ø, 1"Ø	As Required
121.	GI pipe fittings	½"Ø, ¾"Ø, 1"Ø	As Required
	Socket		
	Tee		
	Bend		
	Union		
	Hex Nipple		
122.	Wooden plank	50 mm x 25 mm x 1 m 100 mm x 25mm x 1 m	As Required
123.	MS gas welding filler rod		As Required
124.	Wire cut clay bricks		As Required
125.	River sand AFS	no.100 ~ 40	As Required
126.	Stone aggregate		As Required
127.	Cement portland		As Required
128.	Copper tubes	6 mm Ø, 25 mm Ø	As Required
129.	Copper brazing filler rod		As Required
130.	PVC pipes heavy duty	(suitable to use dies and tap) ½"Ø, ¾"Ø, 1"Ø, 1½"Ø, 2"Ø, 4"Ø, 6" Ø	As Required
131.	PVC pipe light duty	½"Ø, ¾"Ø, 1"Ø, 1½"Ø, 2"Ø	As Required
132.	PVC fittings - reducer FTA Reducer, Plain coupling, TEE, Bend, Elbow, MTA, FTA, socket	½"Ø, ¾"Ø, 1"Ø, 1½"Ø, 2"Ø, 4"Ø, 6" Ø	As Required
133.	C.PVC pipe	20 mm Ø	As Required
134.	PPR pipe	20mm Ø	As Required
135.	AC sanitary pipe coupling	100 mm Ø	As Required
136.	AC pressure pipe coupling	100 mm Ø	As Required



137.	CI water supply pile bell and spigot end		As Required
138.	CI water supply pipe flanged end		As Required
139.	Wheel valve		As Required
140.	Globe valve		As Required
141.	PVC ball valve		As Required
142.	Water tap/ PVC, S.S, Brass size	1/2", 3/4", 1"	As Required
143.	Non- return valve, Air valve		As Required
144.	M.S flange		As Required
145.	C.I.D joint	100mm	As Required
146.	Lubricating oil		As Required
147.	Lead		As Required
148.	Spum yarn		As Required
149.	Oxygen gas		As Required
150.	Acetylene gas		As Required
151.	Water meter		As Required
152.	PVC bend	100 mm	As Required
153.	PVC Y branch	100 mm	As Required
154.	PVC Dod bend	100 mm	As Required
155.	PVC pipe sloe		As Required
156.	C.P piller tap	15 mm	As Required
157.	C.P waste coupling	35 mm	As Required
158.	PVC waste pipe	32 mm	As Required
159.	Rock bolt		As Required
160.	PVC connection flexible tube		As Required
161.	Hot and cold water mixer tap		As Required
162.	PPR pipe fittings	PPR - TEE 20 mm PPR - Elbow 20 mm	As Required
163.	PVC floor trap		As Required
164.	PVC gully trap		As Required
165.	PVC multi trap		As Required
166.	PVC multi floor trap		As Required
167.	White cement		As Required
168.	P O P (Plaster of paris)		As Required
169.	Gasket's etc		As Required
170.	Push lock		As Required
Note: -			



- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Quantity marked with * has been increased as per the batch size.
- 3. Internet facility is desired to be provided in the class room.

Tools & Equipment for Employability Skills								
S No.	Name of the Equipment	Quantity						
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software	*12 Nos.						
2.	UPS - 500VA	*12 Nos.						
3.	Scanner cum Printer	1 No.						
4.	Computer Tables	*12 Nos.						
5.	Computer Chairs	*24 Nos.						
6.	LCD Projector	1 No.						
7.	White Board 1200mm x 900mm	1 No.						

Note: - Above Tools & Equipments not required, if Computer LAB is available in the institute.



FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor:				Year of Enrollment:											
Name & Address of ITI (Govt./Pvt.):					Date of Assessment:										
Name & Address of the Industry:					Assessment location: Industry / ITI										
Trade Name: Examination:			Duration of the Trade/course:												
Learning Outcome:															
	Maximum Marks (Total 100 Marks)		15	5	10	5	10	0	10	5	10	15	15		
S No.	Candidate Name	Father's/Moth er's Name	Safety Consciousness	Workplace Hygiene & Economical use of materials	Attendance/ Punctuality	Ability to follow Manuals/ Written instructions	Application of	Knowledge	Skills to Handle Tools/ Equipment/ Instruments/ Devices	Economical use of Materials	Working Strategy	Quality in Workmanship/ Performance	VIVA	Total Internal Assessment Marks	Result (Y/N)
1															
2															