

CURRICULUM

FOR THE TRADE OF

Construction Plumber

UNDER

APPRENTICESHIP TRAINING SCHEME

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

1. **Category of trade** : Non-Engineering
2. **Name of the Trade** :Construction Plumber
3. **Duration of Apprenticeship Training** : **24 Months**
Break up of the Apprenticeship Training
 - (i) **Duration of Basic Training** : 6 (3+3) months / 1200Hrs
 - (ii) **Duration of Practical Training/
On-the-job Training:** 18 (9+9) Months
4. **Entry Qualification** : 5th Pass
 - (A) **Basic training components**
 - (i) Employability Skills – 110 Hrs
 - (ii) Basic numeracy - 50 Hrs
 - (iii) Trade theory - 120+120Hrs
 - (iv) Trade practical - 400+400Hrs
 - (B) **Practical Training/On-the job training** : 18 Months

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1. ACKNOWLEDGEMENT

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1. Competency Development Centre
2. Skills training institutes Facilities & Management Team
3. Principals and Master Trainers
4. Subject Matter Experts from respective department
5. VACUM (Vocational Curriculum) Development team of L&T Construction Skills Training Department

2. BACKGROUND

2. 1. Apprenticeship Training Scheme under Apprentice Act 1961

The Apprentices Act, 1961 was enacted with the objective of regulating the programme of training of apprentices in the industry by utilizing the facilities available therein for imparting on-the-job training. The Act makes it obligatory for employers in specified industries to engage apprentices in designated trades to impart Apprenticeship Training on the job in industry to school leavers and person having National Trade Certificate(ITI pass-outs) issued by National Council for Vocational Training (NCVT) to develop skilled manpower for the industry. There are four categories of apprentices namely; **tradeapprentice, graduate, technician and technician (vocational) apprentices.**

Qualifications and period of apprenticeship training of **trade apprentices** vary from trade to trade. The apprenticeship training for trade apprentices consists of basic training followed by practical training. At the end of the training, the apprentices are required to appear in a trade test conducted by NCVT and those successful in the trade tests are awarded the National Apprenticeship Certificate.

The period of apprenticeship training for graduate (engineers), technician (diploma holders and technician (vocational) apprentices is one year. Certificates are awarded on completion of training by the Department of Education, Ministry of Human Resource Development.

2. 2. Changes in Industrial Scenario

Recently we have seen huge changes in the Indian industry. The Indian Industry registered an impressive growth during the last decade and half. The number of industries in India have increased manifold in the last fifteen years especially in services and manufacturing sectors. It has been realized that India would become a prosperous and a modern state by raising skill levels, including by engaging a larger proportion of apprentices, will be critical to success; as will stronger collaboration between industry and the trainees to ensure the supply of skilled workforce and drive development through employment. Various initiatives to build up an adequate infrastructure for rapid industrialization and improve the industrial scenario in India have been taken.

2. 3. Reformation

The Apprentices Act, 1961 has been amended and brought into effect from 22nd December, 2014 to make it more responsive to industry and youth. Key amendments are as given below:

- Prescription of number of apprentices to be engaged at establishment level instead of trade-wise.
- Establishment can also engage apprentices in optional trades which are not designated, with the discretion of entry level qualification and syllabus.
- Scope has been extended also to non-engineering occupations.
- Establishments have been permitted to outsource basic training in an institute of their choice.
- The burden of compliance on industry has been reduced significantly.

3. RATIONALE

[Need for Apprenticeship as Storage and Inventory Executive]

In a construction industry, the identification and selection of most important construction trades, which covers almost 80% of the construction work activities. These trades cover Bar bending, Masonry, Formwork, Plumbing, Finishing-Tiling, Lab Technician, Surveyor, Electrician, Welding, CCTV, Optical Fibre Cable (OFC) and all sectorial activities. It will covers the Construction, Installation & Surveillance and Infrastructure industries.

The greater degree of relevance of the training with latest advancements of the industry will enhance the employability opportunities.

- Identify, select and use the plumbing& sanitary hand tools and small equipments.
- Identify, select and use the plumbing & sanitary materials, components, and consumables.
- Use personnel protective safety equipments
- Dispose waste / debris and perform good housekeeping
- Prepare wall surface , floor surface to receive plumbing & sanitary pipes
- Cut & thread GI pipes, handle and assist in jointing & assembling , & fixing
- Assist in cutting & jointing PVC pipes & specials , handle and assist in fixing
- Assist in melting lead & caulking in CI pipes , handle and assist in assembling & fixing
- Handle , Assist in laying and jointing RCC pipes
- Packing & jamming around Sanitary traps & IWC pans with concrete
- Identify Sanitary Fittings & Handle & Carry out operations of tightening of sanitary fittings (fixed by plumber)

- Identify, select and use the plumbing hand tools and small equipments.
- Identify, select and use the plumbing materials, components, and consumables.
- Use personnel protective safety equipments
- Dispose waste / debris and perform good housekeeping
- Fix Taps & Valves
- Cut, Thread, Bend, Joint ,& Assemble- - G.I. Pipes
- Cut, Bend , Joint - P.V.C. Pipe
- Lay & Joint - S.W. Pipe
- Cut , Lay & Joint Cast Iron Pipe
- Fix Sanitary Fixtures
- Install Water Pump, Connect Supply Pipe

4. JOB ROLE

Brief description of Job role:

Construction Plumber is one of the basic trade in Construction Industry which is common to all type of Constructions and has variance with respect to specific requirements of the Project.

Brief Job Description of Construction Plumber: A plumber assembles, installs and maintains pump sets, piping, fittings and fixtures of sanitary systems, heating systems, water supply and drainage systems. The plumber also carries out testing and commissioning of these systems. Work is carried out based on prevailing codes and standards to the dimensional accuracy and an angular tolerance.

5. LEARNING OUTCOMES

A. GENERIC OUTCOME

- ❖ Recognize & comply safe working practices, environment regulation and housekeeping.
- ❖ Work in a team, understand and practice soft skills, technical English to communicate with required clarity.
- ❖ Understand and explain the concept in quality tools and labour welfare legislation and apply such in day to day work to improve productivity & quality.
- ❖ Explain energy conservation, global warming and pollution and contribute in day to day work by optimally using available resources.
- ❖ Explain personnel finance, entrepreneurship and manage/organize related task in day to day work for personal & societal growth.
- ❖ Understand and apply basic computer working, basic operating system and uses internet services to get accustomed & take benefit of IT developments in the industry.

B. SPECIFIC OUTCOME

The Trainees will be able to

- ❖ Identify, select and use the plumbing& sanitary hand tools and small equipment's.
- ❖ Identify, select and use the plumbing & sanitary materials, components, and consumables.
- ❖ Use personnel protective safety equipments
- ❖ Dispose waste / debris and perform good housekeeping
- ❖ Prepare wall surface , floor surface to receive plumbing & sanitary pipes
- ❖ Cut & thread GI pipes, handle and assist in jointing & assembling , & fixing
- ❖ Assist in cutting & jointing PVC pipes & specials , handle and assist in fixing
- ❖ Assist in melting lead & caulking in CI pipes , handle and assist in assembling & fixing
- ❖ Handle , Assist in laying and jointing RCC pipes
- ❖ Packing & jamming around Sanitary traps & IWC pans with concrete

- ❖ Identify Sanitary Fittings & Handle & Carry out operations of tightening of sanitary fittings (fixed by plumber)
 - Identify, select and use the plumbing hand tools and small equipments.
 - Identify, select and use the plumbing materials, components, and consumables.
 - Use personnel protective safety equipments
 - Dispose waste / debris and perform good housekeeping
 - Fix Taps & Valves
 - Cut, Thread, Bend, Joint ,& Assemble- - G.I. Pipes
 - Cut, Bend , Joint - P.V.C. Pipe
 - Lay & Joint - S.W. Pipe
 - Cut , Lay & Joint Cast Iron Pipe
 - Fix Sanitary Fixtures
 - Install Water Pump, Connect Supply Pipe

6. GENERAL INFORMATION

1. Name of the Trade : Construction Plumber
2. Duration of Apprenticeship Training : 24 Months
Basic Training : 6 Months
Practical Training : 18 Months
3. Duration of Basic Training :
a. Block –I : 3 months
b. Block II : 3 months
4. Total duration of Basic Training : 6 Months
5. Duration of Practical Training
(On -job Training) : 18 Months
6. Entry Qualification : 5th Pass to Plus 2
7. Selection of Apprentices : The apprentices will be selected as per Apprenticeship Act amended time to time.
8. Rebate for ITI passed trainees : NA

Note: Industry may impart training as per above time schedule, however this is not fixed. The industry may adjust the duration of training considering the fact that all the components under the syllabus must be covered. However the flexibility should be given keeping in view that no safety aspect is compromised and duration of industry training to be remains as 1 year.

7. COURSE STRUCTURE

Training duration details:-

Time (in months)	1-3	4-12	13-15	16-24
Controlled Condition training	Part A	-----	Part B	-----
On-job training	-----	Part A	-----	Part B

8. SYLLABUS

8.1 BASIC TRAINING

(Part – A&B)

DURATION: 06 MONTHS

GENERAL INFORMATION

- 1) Name of the Trade : Construction Plumber
- 2) Hours of Instruction : 800 Hrs.
- 3) Batch size : 20
- 4) Power Norms : NA
- 5) Space Norms : NA
- 6) Examination : The internal assessment will be held on completion of each Part.
- 7) Instructor Qualification :
 - a) Degree/Diploma in Engineering or Masters from recognized university/Board with one/two year post qualification experience respectively in the relevant field.
- 8) Tools, Equipment's & Machinery required: - As per Annexure – I

8.1.1 Details of Syllabus of Core Skill

COURSE CONTENTS:-

Introduction to Basic Competencies
<ul style="list-style-type: none"> • Introduction to Trade and duties of “Assistant Plumber” • Occupational health hazards, Personal Protective Equipments (PPE) usage and working at heights • Introduction, Handling, Storing and Maintenance of Tools, Materials, Consumables and Small Equipments • Understanding tolerance limits, Measuring in MKS system, field testing of Materials and Consumables <p style="text-align: center;">Controlled Condition Training (Part A and Part B)</p>

Duration: 6 Months (3 Month in each part)

Controlled Condition Training, Part A: 3 Months

Practical Competencies	Underpinning Knowledge (Theory)
Identify Plumbing Materials : Identify different types of pipes & specials used in plumbing works	<ul style="list-style-type: none"> • Types of pipes • Types of specials
Preparatory Works: Prepare cement mortar Cutchase in brickwork Fill mortar	<ul style="list-style-type: none"> • Proportion mortar ingredients for specific mixes • Types of Sand, Cement, Lime, & Water • Mixing Platform , mixing procedures • Cutting tool usage • Marking, understanding cutting depth for embedding pipes, steel nails.
G.I Pipe Works: Identify, Handle GI pipes Cut & thread -GI pipes Fix GI pipes on walls – drilling, nailing, clipping, finishing and hammering Assist in fixing specials & fittings in GI pipes	<ul style="list-style-type: none"> • Using hand tools • Types of plumbing fittings • Threading methods • Pipe specials
PVC Pipe Works: Assist in fixing PVC pipes, specials & fittings	<ul style="list-style-type: none"> • Knowledge of using hand tools • Knowledge of fitting PVC pipe with specials • Safety • Site tidiness

<p>Lead Caulking in C.I.Pipes : Identify, Handle C.I pipes Carry out operations of lead caulking in C.I pipes in vertical & horizontal position</p>	<ul style="list-style-type: none"> • Understanding “lead “ • Melting lead • Safety, Site tidiness • Caulking tools
<p>Laying of RCC Pipes: Identify, Handle RCC pipes Carry out jointing of RCC pipes and collars with cement mortar</p>	<ul style="list-style-type: none"> • Methods of jointing RCC pipes with fittings.
<p>Packing of Joints : Mix concrete Carry out jamming traps & IWC pan with concrete</p>	<ul style="list-style-type: none"> • Proportion of mortar ingredients for specific mixes of concrete Types of Sand, Cement, Lime, & Water • Mixing Platform , mixing procedures • Method of packing sides of the traps & IWC pan • Usage of packing tools • Safety • Site tidiness
<p>Taps & Valves Given a selection of taps and valves and following demonstration by instructor the trainee will dismantle taps & Valves, inspect packing glands and washers, replace packing gland and washers, adjust locking nuts ensuring no leaks when tested.</p>	<ul style="list-style-type: none"> • Working principles and methods of testing. • Use of basic tools and bench vice. • Selection of taps & valves, inspecting glands, washer, ensuring no leaks, Safety, Site tidiness
<p>S.W. Pipe Laying / Jointing Working with another trainee in his group, from a given sketch and with necessary tools, lay and join S.W. Pipes to correct fall and alignment. Remove surplus materials and test to meet local custom & practice.</p>	<ul style="list-style-type: none"> • Types of SW pipe • Laying and joining methods. • Use of sight rails • Importance of gradient / alignment • Testing methods • Awareness of Tolerance, Safety, Site tidiness

Cast Iron Cutting & Joining.

Working with another trainee in his group and from a given sketch cut and join cast iron pipe, set up and secure to correct alignment. Seal using lead on one joint and cement or putty on others.

- Methods of cutting, jointing cast iron pipes.
- Use of chain wheel, melting pots, ladle, splash stick, caulking chisel.
- Introduction to gasket.
- Handling lead testing methods
- Awareness of Tolerance, Safety, and Tidiness

Controlled Condition Training, Part B: 3 Months

<p>Cutting/Threading/Bending G.I. Pipes</p> <p>From a given sketch, calculate and measure length of G.I. pipe required. Mark out and cut to size. Thread and Bend G.I. Pipe to within given tolerances:- Marking out & Cutting to ± 1 mm Bending/offsetting to the following Quality & Tolerances:- Free from throating, rippling and abnormal marks. Pipe diameter to be maintained, no distortion. Angle of bends and offsets, accurate to $\pm 1^\circ$.</p> <p>Jointing/Assembling G.I. Pipes</p> <p>Using completed items of above activity and from given drawing, assemble G.I. Pipe with fittings supplied:- Final assembly to be within a dimensional tolerance of ± 2 mm. Excess traces of jointing material to be removed. Not more than three threads to be variable after tightening of fittings. All fittings to be assembled square. Surface of pipe & fittings must not be damaged.</p>	<ul style="list-style-type: none"> • Use of Hand tools, Cutting Tools, Bending Machine, Dies, and Pipe Vice. • Lubrication, Interpreting basic sketches & drawings. • Awareness of Tolerance, Safety, Site tidiness • Types of Pipe fittings, methods of joint, Use of chain wrench • Interpreting basic sketches & drawings. • Assembling of fittings and importance in line and level • Awareness of Tolerance, Safety, Site tidiness
<p>P.V.C. Pipe Bending</p> <p>From a given sketch, calculate and measure length of pipe required, mark out and cut to size. Bend P.V.C. pipe to 5 times diameter of pipe:- Pipe diameter to be maintained no distortion. Free from abnormal marks.</p> <p>P.V.C. Jointing</p>	<ul style="list-style-type: none"> • Types of PVC pipes & fittings • Methods of bending • Use of blow lamp & flame control marking out for bending. Use of blow lamp and flame control. Uniform heating. Avoidance of burning. • Bending PVC pipe • Importance of line & level • Awareness of Tolerance, Safety, Site tidiness • Types of joints • Methods of jointing

<p>From a given sketch and with necessary tools join P.V.C. pipe with socket joints so that joint length is not less than 1.5 times pipe diameter. Assemble exercise and secure with solvent cement to tolerance of $\pm 2\text{mm}$ & square to $\pm 1^\circ$.</p>	<ul style="list-style-type: none"> • Use of hand tools, beveling reamer, applying heat with blow lamp. • Application of solvents • Join PVC pipe Interpreting basic sketches & drawings. • Importance of line & level • Awareness of Tolerance, Safety, Sitediness
<p>Sanitary Fittings Works : Identify Sanitary Fittings & Handle Carry out operations of tightening of sanitary fittings (fixed by plumber)</p>	<ul style="list-style-type: none"> • Types of sanitary fittings and its operations • Care in handling • Importance of level while fixing
<p>Fixing Sanitary Fixtures Fix low level water closet and connect to solid stack, seal connections and test to meet By – laws in local authority.</p>	<ul style="list-style-type: none"> • Handling and lifting sanitary fixtures. • Care in fitting & leveling. • Local authority by laws • Testing methods • Safety, Sitediness
<p>Installing Water Pump, Connecting Supply Pipe Position, level, fix and secure pump to pump base. Connect supply pipes, foot valves to ensure airtight connections. Test to meet by-laws in local authority.</p>	<ul style="list-style-type: none"> • Understanding Working principles of water pump and foot valve. • Methods of connection. Local authority by laws Care in fitting & leveling Testing methods

8.1.2 EMPLOYABILITY SKILLS

GENERAL INFORMATION

- 1) **Name of the subject** : **EMPLOYABILITY SKILLS**
- 2) **Applicability** : ATS- Mandatory for fresher only
- 3) **Hours of Instruction** : 110 Hrs.
- 4) **Examination** : The examination will be held at the end of two years Training by CSDCI.
- 5) **Instructor Qualification** :

i) MBA/BBA with two years experience or graduate in sociology/social welfare/Economics with two years experience and trained in Employability skill from DGET Institute.

And

Must have studied in English/Communication Skill and Basic Computer at 12th /diploma level

OR

ii) Existing Social Study Instructor duly trained in Employability Skill from DGET Institute.

8.1.3 SYLLABUS OF EMPLOYABILITY SKILLS

Basic Training

Topic No.	Topic	Duration (in hours)
	English Literacy	
1	Pronunciation : Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)	20
2	Functional Grammar Transformation of sentences, Voice change, Change of tense, Spellings.	
3	Reading Reading and understanding simple sentences about self, work and environment	
4	Writing Construction of simple sentences Writing simple English	
5	Speaking / Spoken English Speaking with preparation on self, on family, on friends/ classmates, on know, picture reading gain confidence through role-playing and discussions on current happening job description, asking about someone's 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 vita essential parts, letters of application reference to previous communication.	
	I.T. Literacy	

1	<p>Basics of Computer</p> <p>Introduction, Computer and its applications, Hardware and peripherals, Switching on-Starting and shutting down of computer.</p>	
2	<p>Computer Operating System</p> <p>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.</p>	
3	<p>Word processing and Worksheet</p> <p>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.</p> <p>Basics of Excel worksheet, understanding basic commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple excel sheets</p>	20
4	<p>Computer Networking and INTERNET</p> <p>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.</p> <p>Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cyber crimes.</p>	

Communication Skill		
1	<p>Introduction to Communication Skills</p> <p>Communication and its importance</p> <p>Principles of Effective communication</p> <p>Types of communication - verbal, non verbal, written, email, talking on phone.</p> <p>Non verbal communication -characteristics, components-Para-language</p> <p>Body - language</p> <p>Barriers to communication and dealing with barriers.</p> <p>Handling nervousness/ discomfort.</p>	15
2	<p>Listening Skills</p> <p>Listening-hearing and listening, effective listening, barriers to effective listening guidelines for effective listening.</p> <p>Triple- A Listening - Attitude, Attention & Adjustment.</p> <p>Active Listening Skills.</p>	
3	<p>Motivational Training</p> <p>Characteristics Essential to Achieving Success</p> <p>The Power of Positive Attitude</p> <p>Self awareness</p> <p>Importance of Commitment</p> <p>Ethics and Values</p> <p>Ways to Motivate Oneself</p> <p>Personal Goal setting and Employability Planning.</p>	
4	<p>Facing Interviews</p> <p>Manners, Etiquettes, Dress code for an interview</p> <p>Do's & Don'ts for an interview</p>	
5	<p>Behavioral Skills</p> <p>Problem Solving</p> <p>Confidence Building</p> <p>Attitude</p>	

Topic No.	Topic	Duration (in hours)
	Entrepreneurship skill	
1	<p>Concept of Entrepreneurship</p> <p>Entrepreneurship - 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.</p>	15
2	<p>Project Preparation & Marketing analysis</p> <p>Qualities of a good Entrepreneur, SWOT and Risk Analysis. Concept & application of Product Life Cycle (PLC), Sales & distribution Management. Different Between Small Scale & Large Scale Business, Market Survey, Method of marketing, Publicity and advertisement, Marketing Mix.</p>	
3	<p>Institutions Support</p> <p>Preparation of Project. Role of Various Schemes and Institutes for self-employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non financing support agencies to familiarizes with the Policies /Programmes & procedure & the available scheme.</p>	
4	<p>Investment Procurement</p> <p>Project formation, Feasibility, Legal formalities i.e., Shop Act, Estimation & Costing, Investment procedure - Loan procurement - Banking Processes.</p>	
	Productivity	
1	<p>Productivity</p> <p>Definition, Necessity, Meaning of GDP.</p>	

2	Affecting Factors Skills, Working Aids, Automation, Environment, Motivation How improves or slows down.	10
3	Comparison with developed countries Comparative productivity in developed countries (viz. Germany, Japan and Australia) in selected industries e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.	
4	Personal Finance Management Banking processes, Handling ATM, KYC registration, safe cash handling, Personal risk and Insurance.	
	Occupational Safety, Health & Environment Education	
1	Safety & Health Introduction to Occupational Safety and Health importance of safety and health at workplace.	15
2	Occupational Hazards Basic Hazards, Chemical Hazards, Vibroacoustic Hazards, Mechanical Hazards, Electrical Hazards, Thermal Hazards. Occupational health, Occupational hygienic, Occupational Diseases/ Disorders & its prevention.	
3	Accident & safety Basic principles for protective equipment. Accident Prevention techniques - control of accidents and safety measures.	
4	First Aid Care of injured & Sick at the workplaces, First-Aid & Transportation of sick person	
5	Basic Provisions Idea of basic provision legislation of India. of safety, health, welfare under legislation of India.	
6	Ecosystem Introduction to Environment. Relationship between Society and Environment, Ecosystem and Factors causing imbalance.	

7	Pollution Pollution and pollutants including liquid, gaseous, solid and hazardous waste.	
8	Energy Conservation Conservation of Energy, re-use and recycle.	
9	Global warming Global warming, climate change and Ozone layer depletion.	
10	Ground Water Hydrological cycle, ground and surface water, Conservation and Harvesting of water	
11	Environment Right attitude towards environment, Maintenance of in -house environment	
Labour Welfare Legislation		
1	Welfare Acts Benefits guaranteed under various acts- Factories Act, Apprenticeship Act, Employees State Insurance Act (ESI), Payment Wages Act, Employees Provident Fund Act, The Workmen's compensation Act.	
Quality Tools		10
1	Quality Consciousness : Meaning of quality, Quality Characteristic	
2	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.	
3	Quality Management System : Idea of ISO 9000 and BIS systems and its importance in maintaining qualities.	
4	House Keeping : Purpose of Housekeeping, Practice of good Housekeeping.	
5	Quality Tools Basic quality tools with a few examples	

8.2 BASIC NUMERACY

GENERAL INFORMATION

- 6) **Name of the subject** : **BASIC NUMERACY**
- 7) **Applicability** : ATS- Mandatory for fresher only
- 8) **Hours of Instruction** : 50 Hrs.
- 9) **Examination** : The examination will be held at the end of two years Training by CSDCI.
- 10) **Instructor Qualification** :

iii) MBA/BBA with two years experience or graduate in Science and Mathematics with two years experience and trained in Basic Numeracy from DGET Institute.

And

Must have studied in Mathematics at 12th /diploma level

8.2.1 SYLLABUS OF BASIC NUMERACY

Basic Training

Topic No.	Topic	Duration (in hours)
	English Literacy	50 Hrs
1	Number System/Fractions	
2	Square Root/Cube Root	
3	Average/Percentage	
4	Area Calculation- Triangles, Quadrilaterals	
5	Concept of geometry- Square, Rectangle, Circle, Triangle	
6	Basic Trigonometry	

8.3 PRACTICAL TRAINING (ON-JOB TRAINING)

(BLOCK – I& II)

DURATION: 18 MONTHS

Broad Skill Components to be covered during On-Job Training

On Job Training, Part A: 9 Months

- 1) G.I Pipe Works
- 2) PVC Pipe Works
- 3) Lead Caulking in C.I Pipes
- 4) Laying of RCC Pipes
- 5) Packing of Joints
- 6) Taps & Valves
- 7) S.W. Pipe Laying / Jointing
- 8) Cast Iron Cutting & Joining.

On Job Training, Part B: 9 Months

- 1) Cutting/Threading/Bending G.I. Pipes
- 2) Jointing/Assembling G.I. Pipes
- 3) P.V.C. Pipe Bending
- 4) P.V.C. Jointing
- 5) Sanitary Fittings Works :
- 6) Fixing Sanitary Fixtures
- 7) Installing Water Pump, Connecting Supply Pipe

8) 4.Instructors Qualification:

9) Degree/Diploma in **CivilEngg.** from recognized university/Board With one/two year post qualification experience in the relevant field.

OR

10)ITI in relevant trade with three year experience / 8 years' experience in the relevant field with 10th Qualification.

5. Infrastructure for On-Job Training: Ongoing Project sites

9. ASSESSMENT STANDARD

Assessment Guideline

Successful achievement of the partial assessment is the professional judgement of the instructor/assessor. Failure to demonstrate the appropriate practical skills and practices to the satisfaction of the Assessor will result in a failure of the course. The following area will be considered.

Selection of materials, Understanding of drawing, Quality of work (Functional aspects, Dimensional features, Surface finish), Personal safety, time taken to complete the job.

If the delegate fails a course the Training Provider must make a recommendation outline a time period required for the delegate to gain sufficient industry experience prior to repeating the course.

A sample assessment sheet is below

Assessment Sheet-Plumbing Trade				
Name:		Batch No:		Roll No
PVC Pipe Bending			Allotted Time	
S.No	Standards	Tolerance Permitted	Actual Performance	Remarks
1	Elbow Perfection	± 2 mm		
2	Radius of Bend	1°		
3	Length of Pipe	± 2 mm		
4	Selecting Work place			
5	Using Correct Hand tool			
6	Selecting material as per requirement			
7	Pipe dia. reduction			
8	Damage to pipe			
9	Safety			
10	House Keeping			
11	Starting Time			
12	Total Time taken			
13	Total Workers			
14	Total Man Hours			
15	Productivity			
Demonstrator Sign		Instructor Sign		

10. FURTHER LEARNING PATHWAYS

- On successful completion of the course trainees can opt for any charge hand/ foreman / supervisory course under CSDCI.

Employment opportunities:

On successful completion of this course, the candidates may be gainfully employed in the following industries:

1. Construction Sector

ANNEXURE – I

TOOLS & EQUIPMENT FOR BASIC TRAINING

INFRASTRUCTURE FOR PROFESSIONAL SKILL & PROFESSIONAL KNOWLEDGE

TRADE: Storage and Inventory Executive (warehouse/Manufacturing plant)

LIST OF TOOLS & EQUIPMENTS FOR 20 APPRENTICES

A : TRAINEES TOOL KIT:-

Sl.no	Name of Equipment and Tools	Unit of Number	Quantity Required
TOOLS			
1	Pipe wrench 350 mm	No	20
2	Pipe wrench 450 mm	No	20
3	Chain Pipe wrench 100mm	No	6
4	Adjustable Spanner 300mm	No	20
5	Double end spanner 6mm to 19mm	No	5
6	Ring Spanner 6mm to 19 mm	No	5
7	Grip player	No	10
8	Try square	No	20
9	Pipe Wheel cutter	No	10
10	Flat file	No	20
11	Monkey plier	No	20
12	Hacksaw frame	No	20
13	Hacksaw blade	no	100
14	Flat chisel	No	20

15	Round chisel	No	20
16	Cocking chisel	No	10
17	Measuring tape	No	20
18	Sprit level	No	10
19	Plumb bob	No	10
20	sledge hammer	No	20
21	PVC Water tube level	No	20
22	Pipe vice	No	10
23	Outer die set	No	10
24	Inner die set	No	10
25	Ratchet die set ½" to 1"	No	10
26	Die cutter ½ "	No	20
27	Die cutter ¾ "	No	20
28	Die cutter 1 "	No	20
29	PPR Cutter	No	5
30	Pointing trowel	No	10
31	Spared	No	10
32	Flat screw driver	No	20
33	Drill beat 6mm	No	10
34	Drill beat 8mm	No	10
35	Drill beat 10mm	No	10
36	Drill beat 12mm	No	10
37	Nose plier	No	10
EQUIPMENTS			

	Hammer Drilling machine		
38	Hammer Drilling machine	No	5
39	Heat gun machine	No	5
40	PPR welding machine	No	5
SAFETY GADGETS			
41	Safety Helmet	No	20
42	Safety Shoe	No	20
43	Safety belt	No	5
44	Safety goggles	No	20
45	Hand gloves	No	20
46	Nose mask	No	20
CONSUMABLES			
47	Chellac	500 ml	10
48	Thread ball	NO	500
49	Grease	kg	5 kg
50	Cocount oil	liter	5
51	Solvent cement	500ml	10

Note: In case of basic training setup by the industry the tools, equipment and machinery available in the industry may also be used for imparting basic training.

INFRASTRUCTURE FOR ON-JOB TRAINING

Actual training will be conducted at ongoing construction project sites

ANNEXURE-II

GUIDELINES FOR INSTRUCTORS AND PAPER SETTERS

1. Due care to be taken for proper & inclusive delivery among the batch. Some of the following some method of delivery may be adopted:

- A) LECTURE
- B) LESSON
- C) DEMONSTRATION
- D) PRACTICE
- E) GROUP DISCUSSION
- F) DISCUSSION WITH PEER GROUP
- G) PROJECT WORK
- H) INDUSTRIAL VISIT

2. Maximum utilization of latest form of training viz., audio visual aids, integration of IT, etc. may be adopted.

3. The total hours to be devoted against each topic may be decided with due Diligence to safety & with prioritizing transfer of required skills.