

WATER MANAGEMENT AND PLUMBING SKILL COUNCIL

Formerly Indian Plumbing Skills Council

NCVET Recognized Awarding Body

www.wmpsc.in

Current Qualifications and Future Skill Requirement



Shri Narendra Modi
Hon'ble Prime Minister of India

" Skilling is building a better India. If we have to move India towards development then Skill Development should be our mission "



Shri Dharmendra Pradhan
Hon'ble Minister
Ministry of Education and Ministry of
Skill Development & Entrepreneurship

"Digital India and Skill India are two tremendously important pillars that will shape the future prospects of the youth of our country,"



Shri Rajeev Chandrashekhar
Hon'ble Minister of State
Ministry of Skill Development &
Entrepreneurship and Ministry of
Electronics and Information Technology.



About the Sector and SSC



Water Management & Plumbing Skill Council – WMPSC (formerly Indian Plumbing Skills Council – IPSC) is the apex Sector Skill Council for the Water & Plumbing Industry, operating under the aegis of National Council for Vocational Education & Training (NCVET) & National Skills Development Corporation (NSDC), initiative of the Government of India, Ministry of Skill Development and Entrepreneurship (MoSDE) to transform India as a hub for skilled manpower, as envisioned by our Prime Minister Shri Narendra Modi. We are a not-for-profit organization that acts as an accreditation and a certifying body, working towards minimizing the gap between the skilled and the unskilled workforce in India.

Water is the source of life – an essential of all human activities, however, with increasing agriculture, commercialization, rapid population explosion and changing consumption patterns, the need for water, especially clean water, is at all-time high.

The Global water industry is one of the most important industries in the world. It not only provides drinking water and waste water services to the global population but also supplies the industrial and agricultural sectors. Pressure on the water industry is expected to increase in the coming years as climate changes shrinks water availability worldwide and populations continue to grow.

There is a huge need to build Human resources for the Water Resources & Plumbing Sectors in India. India has blessed with demographic dividend with a potential to reach greater heights. A well trained and motivated manpower is the backbone of any developmental activity. In a hugely diversified field like the water and the plumbing sector, also, there is pressing need for sustained human resource development through multi-level training of personnel involved in the sectors to undertake the challenges tasks ahead. The same is being spearheaded by WMPSC.



प्रधान मंत्री
Prime Minister

MESSAGE

It is a pleasure to learn that Indian Plumbing Skills Council (IPSC) and Federation of Indian Chambers of Commerce and Industry (FICCI) are jointly organising the first virtual global expo on plumbing sector namely 'Plumb Skills Expo 2021' from February 24-27, 2021.

The selection of theme of this Expo – 'Aatmanirbhar Bharat: Transforming India into a Global Plumbing Hub through Skilling and Employment' is thoughtful.

Plumbing as a technical skill possesses tremendous potential with applications across various economic sectors including agriculture, industries, manufacturing and construction. There is a huge demand of skilled people across sectors in a rapidly changing world.

India's resolve towards building a strong and Aatmanirbhar Bharat imbibes the vision of making India a global hub of skilled manpower. From emphasis on imparting new age and market-relevant skills to the youth to the endeavour to map the opportunities being generated around the world, we are taking holistic steps to create a vibrant skill development eco-system.

As the nation is striding forward on the path of development, modern technology and innovative practices are propelling the construction of 21st century infrastructure projects, smart urban transformation and rapid growth of rural areas. Valued stakeholders like IPSC and FICCI add strength to the nation's resolute efforts towards sustainable growth.

I am sure that the Expo will provide an ideal platform for technical experts to share their expertise and experience with the participants and also help organisations to showcase latest technology and products to the global congregation of buyers and manufacturers.

Best wishes to IPSC and FICCI for their efforts. May the Expo be a huge success.



(Narendra Modi)

New Delhi

फाल्गुन 03, शक संवत् 1942
22nd February, 2021

Maj. Gen. T.K. Chadha
COO, Indian Plumbing Skills Council
Unit No 606 & 609, Tower C
DLF Prime Towers, Okhla Phase I
Delhi- 110020

WHAT WE DO – AT GLANCE

TRAINING FACILITIES

- Training Centres
- Centres of Excellence
- Iconic Plumbing Centres
- Pradhan Mantri Kaushal Kendra

CAPACITY BUILDING

- Private Sector Participation
- International Collaborations
- Demand Aggregation
- Placement Linkages

QUALITY ASSURANCE

- Government Certification
- Accreditation Guidelines
- Assessment Methodologies
- Certification Mechanisms

RESOURCES & STANDARDS

- Framing NOS
- Training of Trainers (ToT)
- Creating Job Roles
- Developing Curriculum



Our Vision



Creating a Sustainable Industry Aligned Ecosystem for Robust Skill & Entrepreneurship Development in Water Technologies and Plumbing Sector to Enhance Efficiency and Global Competitiveness of Indian Industry and Workforce through National and International Collaborations in realizing Atmanirbhar Bharat.

Supporting the rapid & sustainable growth in the water technology and plumbing sectors through intensive skill development initiatives, reskilling and upskilling India's workforce, Making skills aspirational and integrated with academic pathways by –



Our Values



Water Management and Plumbing Skill Council is creating a Formal & Robust Eco System for Skill Development

Our Objectives

- Identification of skill development needs in the Plumbing Industry including preparing a catalogue of types of skills, range and depth of skills to facilitate individuals to choose from them.
- Ideation of a Sector Skill Development plan and maintain skill inventory.
- Determining skills/competency standards and qualifications.
- Standardization of affiliation and accreditation process.
- Participation in affiliation, accreditation, examination and certification.
- Plan and execute training of trainers.
- Promotion of academies of excellence.
- Establishment of a well-structured sector specific labour market information system (LMIS) to assist planning and delivery of training.



50 Qualification Standards Covering all Subsegments of Water & Plumbing Industry



Over 2000 Training Centres across the country



Pool of 11,000 Certified Trainers and Assessors



20,00,000 Trained and Certified Candidates



About National Council for Vocational Education and Training (NCVET)

Under the Leadership of **Dr. Nirmaljeet Singh Kalsi, IAS (Retd.)**, NCVET regulates the functioning of entities engaged in vocational education and training, both long & short-term, and establish minimum standards for the functioning of such entities. The major functions of NCVET are : Recognition and Regulation of Awarding Bodies, Assessment Agencies, and Skill related Information providers, Approval of Qualifications; Monitoring and Supervision of recognized entities and Grievance Redressal.

NCVET regulated ecosystem will ensure strong industry interfacing, layered effective regulations for the varied stakeholders for improving outcomes, set standards for Awarding Bodies and Assessment Agencies.

Regulation of Awarding body ecosystem and Assessment Agencies are the focus areas of NCVET considering the existence of multiple regulators and non-standardized norms leading to quality issues and poor outcomes of the training. The NCVET will strive to integrate fragmented regulatory system and infuse quality assurance across the entire vocational training value chain, leading to strengthened outcomes.

The National Council of Vocational Education and Training (NCVET), notified on December 5, 2018 has been set up as an overarching umbrella regulator establishing regulations and standards to ensure quality in the TVET space, subsuming the responsibilities of National Skill Development Agency (NSDA) and the erstwhile National Council of Vocational Training (NCVT).



प्रमाणपत्र
Certificate No : ABU/PMB/1804/279-001186

INDIAN PLUMBING SKILLS COUNCIL
(Recognised by NCVET)

प्रमाणपत्र
CERTIFICATE

प्रमाणित किया जाता है कि
This is to certify that

नाम
Name of: **Mr. Umesh Kumar**

आचार्य संख्या
Achar No: **XXXXXXXXXXXX**

वर्ग
Grade: **Plumber General**

स्तर
Level: **Level 4**

प्रशिक्षण केंद्र
Training Centre: **Indian Plumbing Skills Council's RPI Camp**

जिला
District: **Bulandshahr**

राज्य
State: **Uttar Pradesh**

हस्ताक्षर
Signature: **Dr. Nirmaljeet Singh Kalsi**

दिनांक
Date: **22.03.2022**

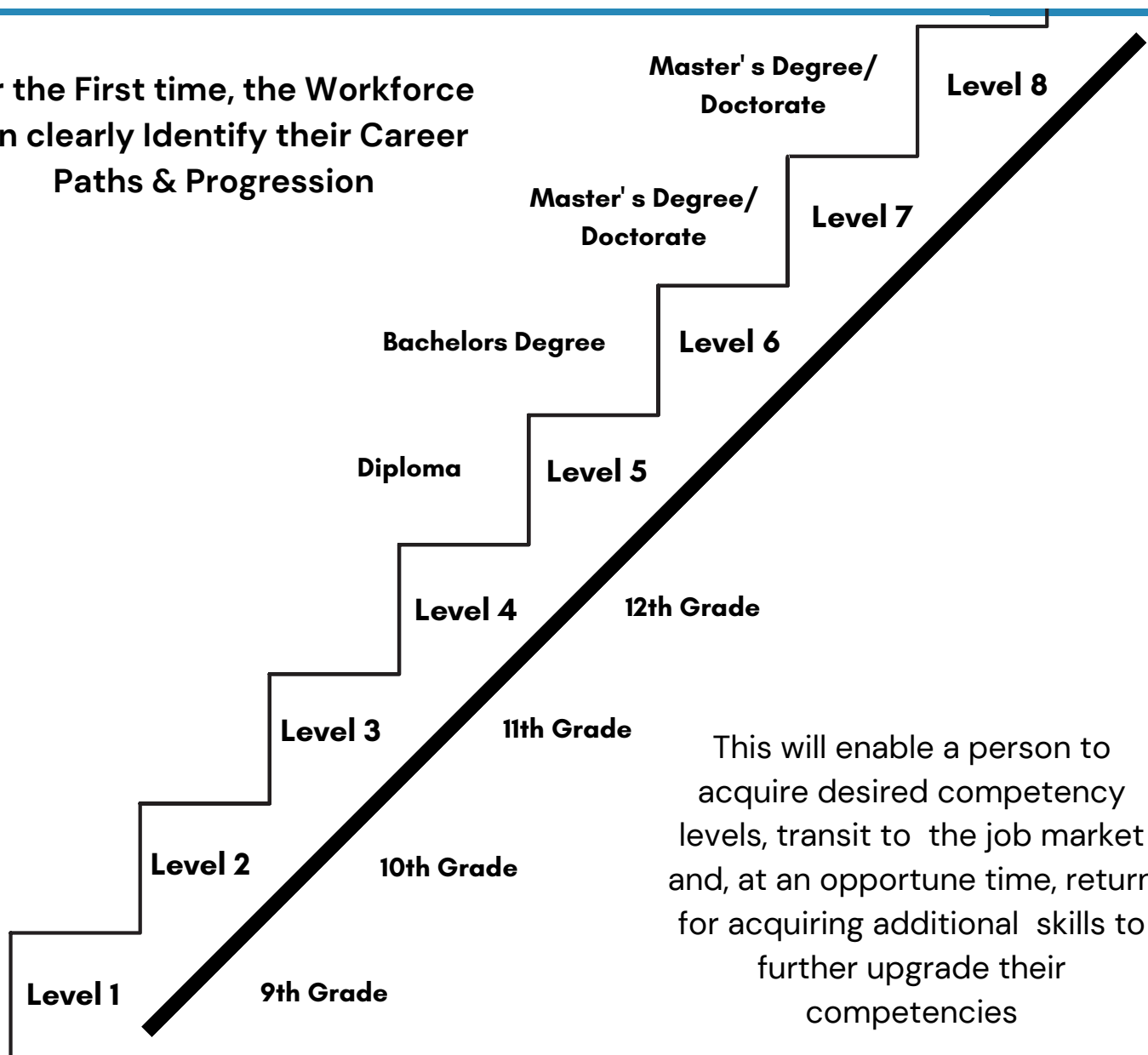
यह प्रमाणपत्र सफलतापूर्वक निरीक्षण के साथ जारी किया गया है।
This training has been completed under 87%.

National Skills Qualification Framework (NSQF)

National Skills Qualification Framework (NSQF) organises qualifications according to a series of levels of knowledge, skills and aptitude. These levels are defined in terms of learning outcomes which the learner must possess regardless of whether they were acquired through formal, non-formal or informal learning.

NSQF is a nationally integrated education and competency based skill framework that will provide for multiple pathways, horizontal as well as vertical, both within vocational education, vocational training, general education and technical education, thus linking one level of learning to another higher level.

**For the First time, the Workforce
can clearly Identify their Career
Paths & Progression**

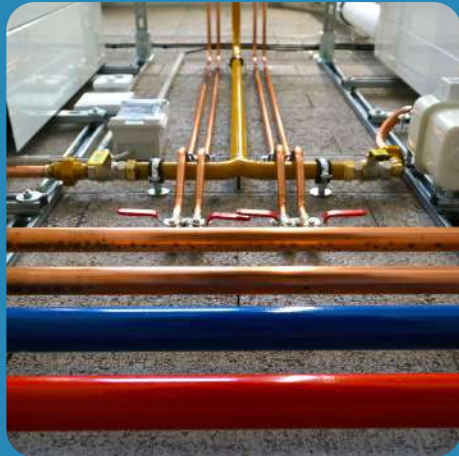


This will enable a person to acquire desired competency levels, transit to the job market and, at an opportune time, return for acquiring additional skills to further upgrade their competencies

OCCUPATIONAL MAP

Sub- Sector	Industrial / Non-Industrial Plumbing (As per NBC 2016 Classification)						Water Supply & Water Treatment & Quality Control (Urban / Rural / Specialised (Hospitals))	Sewerage & Sewage Treatment
Occupation	Plumbing Systems Installations and Maintenance	Materials Handling	Designing	Sales	Service	Plant Operations		
Occupation No.	01	04	02	03	5	6	11-15	16-20
Level 10								
Level 9	Project Director							
Level 8	Project Manager						Site Surveyor - Plant Operations	
Level 7	Site Engineer		Public Health Systems Design Engineer					Wastewater Systems Design Engineer
	Plumbing Contractor							
			Design Manager					
Level 6	Safety Manager		Design Engineer- Plumbing Systems	Area Sales Manager- Plumbing			Plant In-Charge	
	Quality Assurance Engineer	Billing Incharge/Cos t Engineer						
		Quantity Surveyor- MEP					WTP/STP Utility Designer	
Level 5	Plumbing Supervisor / Plumbing Foreman					Plant Supervisor	Plant Supervisor	
	Fire Systems Supervisor							
	Master/Senior Plumber							
Level 4	Plumber-General	Storekeeper- Plumbing Projects	Plumbing Draftsman	Sales Executive- Plumbing Products	Service Technician- Plumbing Products	Plant Operator	Plant Operator	
	Multi-Skilled Plumber Handyman				Service Technician- Water Filtration System			
Level 3	Assistant Plumber - General/Maintenance Assistant-Fire Protection Systems							Municipal Water and Sewage Assessor
	Plumber (Pipeline)							
Level 2	Helper-Plumbing Works							

SECTOR COVERAGE



Industrial Plumbing



Domestic Plumbing



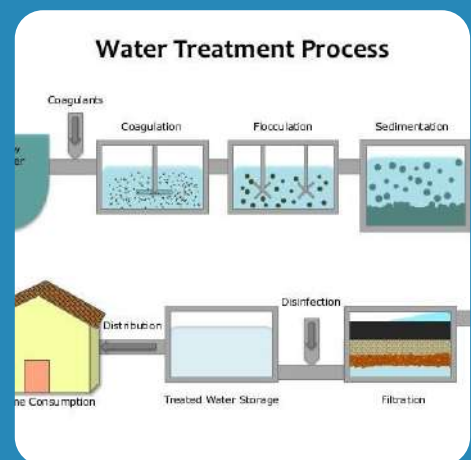
HVAC & Steam



Plumbing Products

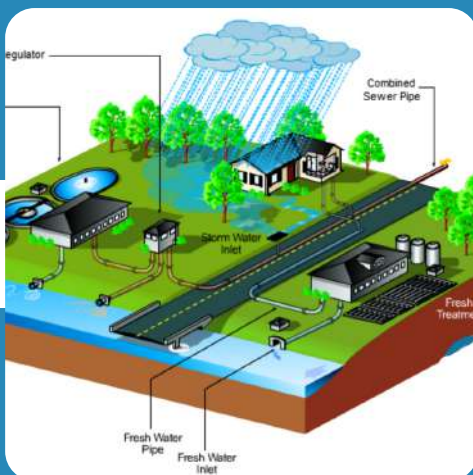


Water Harvesting



Water Treatment

**Sewerage &
Sewage
Treatment**



Fire Fighting

Active Qualifications

S NO	QUALIFICATION NAME	NSQF LEVEL	STATUS
1	Assistant Plumber-General	3	Approved
2	Plumber- General	4	Approved
3	Plumber (Pipeline)	3	Approved
4	Plumbing Supervisor	5	Approved
5	Plumbing Site Engineer	6	Approved
6	Plumbing Draftsman	5	Approved
7	Municipal Water and Sewage Assessor	3	Approved
8	Plumbing Products Sales Officer	3	Approved
9	Jal Mitra	4	Approved
10	Storekeeper – Plumbing Projects	4	Approved
11	Water Pump Operator	4	Approved
12	Fire Protection Systems Design Engineer	7	Under Review
13	Public Health Systems Design Engineer	8	Under Review
14	Wastewater Systems Design Engineer	8	Under Review
15	Fire System Technician	4	Draft Mode

ASSISTANT PLUMBER-GENERAL (PSC/Q0102, v3.0)



An Assistant Plumber – General assists the plumber in installation and repair of plumbing fittings and fixtures. The job role holder organizes and hands over tools, clears work area, cuts and bends pipes as per the specified dimensions. The individual also supports the plumber with other tasks as per instructions received.

- NSQF LEVEL-3
- Entry Criteria :- 5th Class with six months of experience as Plumber Helper

S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Total
1	Introduction to the sector and the job role	Bridge Module	04:00	00:00	04:00
2	Carry out support activities for plumbing work	PSC/N0139	20:00	48:00	68:00
3	Maintain plumbing tools and equipment	PSC/N0140	20:00	44:00	64:00
4	Apply health and safety practices at the workplace	PSC/N0136	20:00	24:00	32:00
5	Work effectively with others	PSC/N0137	08:00	24:00	32:00
6	Optimum utilization of resources (material, energy & waste) at workplace	PSC/N1702	08:00	24:00	32:00
Grand Total			68:00	164:00	232:00

PLUMBER-GENERAL (PSC/Q0104, v3.0)



The Plumber – General installs sewage and drainage systems, water supply systems, general and advanced sanitary fittings and fixtures in housing, commercial and institutional setups. The Plumber-General also maintains the plumbing systems and fixtures for housing setups.

- NSQF LEVEL-4
- Entry Criteria :- 5th Class with 2 Years of experience as an Assistant Plumber OR 10th Class + I.T.I

S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Total
1	Introduction to the sector and the job role	Bridge Module	08:00	00:00	08:00
2	Prepare for plumbing installations and maintenance	PSC/NO130	16:00	28:00	44:00
3	Install water supply systems	PSC/NO131	28:00	56:00	84:00
4	Install drainage systems	PSC/NO132	20:00	52:00	72:00
5	Install plumbing fixtures	PSC/NO133	20:00	44:00	64:00
6	Perform troubleshooting and maintenance for domestic plumbing fixtures and systems	PSC/NO142	16:00	48:00	64:00
7	Apply health and safety practices at the workplace	PSC/NO136	08:00	24:00	32:00
8	Work effectively with others	PSC/NO137	08:00	24:00	32:00
9	Optimum utilization of resources (material, energy & waste) at work place	PSC/NO1702	08:00	24:00	32:00
Grand Total			132:00	300:00	432:00

PLUMBING SUPERVISOR (PSC/Q0114, v3.0)



A Plumbing Supervisor is responsible for planning, scheduling, organising and directing work. The individual also identifies plumbing requirements and assigns tasks to the workforce. The person ensures that the work is being done in compliance with the industry standards.

- NSQF LEVEL-5
- Entry Criteria :- 10th Class + I.T.I (preferably in Plumbing trade) with 4 Years of relevant experience OR 10th Class + 3 years Diploma in Civil or Mechanical Engineering with 3 Years of relevant experience OR 12th Class Pass with 4 Years of relevant experience OR NSQF Level-4 Certification (Plumber-General) with 2 Years of relevant experience

S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Recommended OJT Hou	Total
1	Bridge Module		04:00	00:00		04:00
2	Prepare for a plumbing assignment	PSC/N0143	92:00	96:00	30:00	218:00
3	Inspect the plumbing work to ensure compliances	PSC/N0144	38:00	84:00	30:00	152:00
4	Ensure effective repair and maintenance of plumbing systems	PSC/N0145	36:00	92:00	30:00	158:00
5	Apply health and safety practices at the workplace	PSC/N0136	16:00	32:00	15:00	63:00
6	Implement Measures to Work Effectively	PSC/N0138	16:00	32:00		48:00
7	Optimize resource utilization at workplace	SGJ/N1702	08:00	24:00	15:00	47:00
Grand Total			210:00	360:00	120:00	690:00

STOREKEEPER PLUMBING PROJECTS (PSC/Q0401, v1.0)



A Storekeeper – Plumbing Projects must be able to identify different plumbing tools, equipment, components, fixtures and materials and ensure their upkeep and availability. The individual should also be able to interpret their specifications and quality criteria and maintain necessary documentation.

- NSQF LEVEL-4
- Entry Criteria :- 8th Class+ 2 years ITI with 2 Years of relevant experience OR 10th Class with 2 Years of relevant experience OR 12th Class Pass OR 8th Class+ NSQF Level-3 Certification (Assistant Plumber-General) with 2 Years of relevant experience

S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Recommen- ded OJT Hou	Total
1	Bridge Module		04:00	00:00		04:00
2	Prepare for plumbing store-operations	PSC/N0401	54:00	36:00	25:00	115:00
3	Ensure upkeep and availability of plumbing store materials and supplies	PSC/N0402	34:00	64:00	25:00	123:00
4	Perform inbound and outbound documentation in a warehouse	LSC/N0107	30:00	68:00	25:00	123:00
5	Apply health and safety practices at the workplace	PSC/N0136	12:00	24:00	06:00	42:00
6	Work effectively with others	PSC/N0137	08:00	24:00	06:00	38:00
7	Optimize resource utilization at workplace	SGJ/N1702	08:00	24:00	03:00	35:00
Grand Total			150:00	240:00	90:00	480:00

WATER PUMP OPERATOR (PSC/Q0118, v1.0)



The Water Pump Operator is responsible for the installation, operation and maintenance of pumps. The individual will also operate and maintain the water supply, water distribution and waste water treatment systems.

- NSQF LEVEL-4
- Entry Criteria :- 8th Class+ I.T.I (Plumbing) with 2 Years of relevant experience OR 10th Class with 2 Years of relevant experience OR 12th Class Pass OR 8th Class+ NSQF Level-3 Certification (Assistant Plumber-General) with 2 Years of relevant experience.

S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Recommended OJT Hou	Total
1	Bridge Module		03:00	00:00		03:00
2	Install Pump Systems and Related Equipment	PSC/N0151	12:00	25:00	10:00	37:00
3	Operate and Maintain Pumps and Related Machinery	PSC/N0152	16:00	48:00	20:00	84:00
4	Perform Maintenance of Local Ground Water Source and Water Quality Monitoring at Water Supply Stations	PSC/N0153	20:00	45:00	30:00	95:00
5	Maintain of water distribution and storage systems at water supply stations	PSC/N0154	12:00	32:00	10:00	54:00
6	Operate and maintain water treatment units	PSC/N0155	08:00	22:00	10:00	40:00
7	Apply health and safety practices at the workplace	PSC/N0136	06:00	24:00	06:00	36:00
8	Work effectively with others	PSC/N0137	06:00	24:00	02:00	32:00
9	Optimize resource utilization at workplace	SGJ/N1702	07:00	20:00	02:00	29:00
Grand Total			90:00	240:00	90:00	420:00

JAL MITRA (PSC/Q0117, v1.0)



Services like plumbing installation, maintenance, repair, and operations would be provided by Jal Mitra to communities. The person would also rally the Village Water & Sanitation Committee, Gram Panchayat, and government bodies.

- NSQF LEVEL-4
- Entry Criteria :- 10th + I.T.I + 3 years related experience OR 10th + NSQF Level-4 (General Plumber) + 3 years related experience OR 3 years civil or mechanical engineering diploma with 2 years equivalent experience

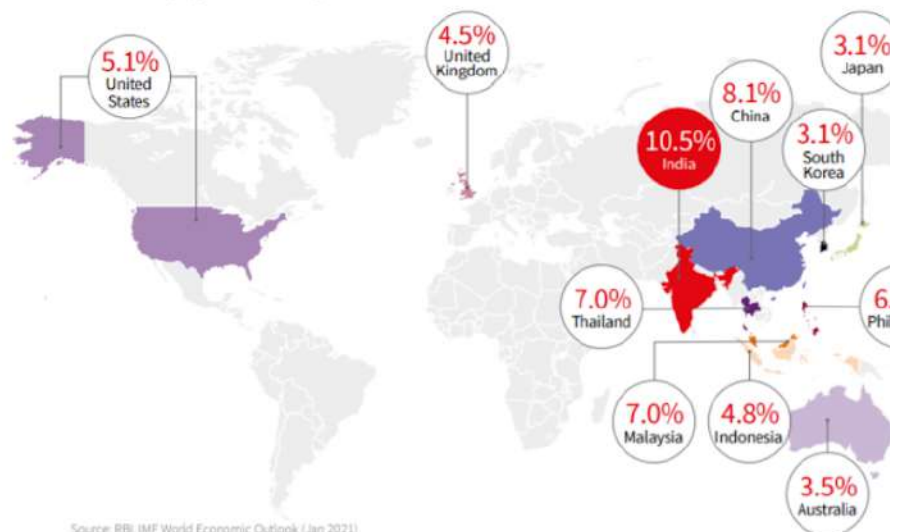
S No	NOS Title	NOS Code	Theory Hours	Practical Hours	Recommended OJT Hou	Total
1	Bridge Module		03:00	00:00		03:00
2	Construct and Maintain Water Conservation Structures	PSC/N0151	12:00	25:00	10:00	37:00
3	Construct and Repair Soak Pits and Kitchen Gardens	PSC/N0152	16:00	48:00	20:00	84:00
4	Assess Functionality of IoT Based Remote Monitoring Systems	PSC/N0153	20:00	45:00	30:00	95:00
5	Assist Village Water and Sanitation Committees (VWSCs)	PSC/N0154	12:00	32:00	10:00	54:00
6	Carry out Service Delivery and Management Activities for Rural Projects	PSC/N0155	08:00	22:00	10:00	40:00
7	Apply Health and Safety Practices at the Workplace	PSC/N0136	06:00	24:00	06:00	36:00
8	Implement Measures to Work Effectively	PSC/N0137	06:00	24:00	02:00	32:00
9	Optimize resource utilization at workplace	SGJ/N1702	07:00	20:00	02:00	29:00
Grand Total			90:00	240:00	90:00	420:00

Future Opportunities

- Construction industry employs around 51 million people – the second-largest employer – and contributes around 9% to the country's GDP. Additionally, it creates more than 45 million jobs either directly or indirectly. By 2022, **Plumbing is approximately 10%** of construction industry, hence the growing demand in the construction sector will boost the plumbing industry as well. It is expected that **almost 4.5 million job opportunity** will be generated through this growing demand.
- Indian **Real Estate Sector is expected to grow by 10.5% in coming years** which will open up the new avenues for Plumbing Sector.
- The mechanical electrical and plumbing services market in India has the potential to grow by USD 1.90 billion during 2021–2025. During the forecast period, the market will show an accelerating growth of \$1903.99 million.
- Rising construction activities in both the residential and non-residential sectors will increase the demand for MEP services in India.
- Various investments and the growth of the real estate sector in India are expected to fuel the demand for MEP services, which will drive the growth of the market during the forecast period.
- Online Job Aggregator platform like Urban Company, HouseJoy, Easyfix etc creating demand of skilled workforce for retail segment.
- Infrastructure Development like Highways Development** will increase the demand of Plumbing workforce in next 5 years.

Figure 2: India could become the fastest growing economy in the world

GDP Growth (Projections for 2021)



Source: RBI, IMF World Economic Outlook (Jan 2021)

Future Opportunities



Jal Jeevan Mission- Conducted Assessment & Certification for Andhra Pradesh, Assam, Himachal Pradesh, Bihar and Haryana. Close coordination with states to understand the demand for trainings.

Support State's Public Health Department to plan and execute their training needs. Connects have been established with Odisha, Madhya Pradesh, Karnataka, Uttar Pradesh and Uttarakhand.

Women Centric Trainings For Water & Sewage Assessors with States like Himachal & Jharkhand New Job Roles being identified to serve the skilling requirement under JJM, following qualification have developed or being developed for JJM-

- Jal Mitra – will work with Village Water Samitis
- Pump Operator – for Water Pumping Station
- Pipe Fitter

Accomplishments

In Process

S No	Gol Flagship Scheme	Proposed Budget (Cr)	Projected Training Nos.	Key Job Roles
1	Ministry of Jal Shakti / Jal Jeevan Mission	21 Cr	7,11,510	Plumber General Plumber Pipeline (Pipe Fitter) Pump Operator Jal Mitra Municipal Sewage & Water Assessor
2	Ministry of Housing & Urban Affairs / Housing For All	15 Cr	4,74,380	Plumber General Store Keeper Plumbing Projects Plumbing Supervisor
3	Ministry of Housing & Urban Affairs / Champion Services Sector Scheme	4.5 cr	1,58,130	Plumber General Plumbing Supervisor
4	Make in India	7 Cr	2,37,180	Plumbing Products Sales Officers Sanitaryware Manufacturing Assistants After Sale Service (Product Specific Elective NOSs)

CENTRES OF EXCELLENCE WITH INDUSTRY



Initiatives (Recruit-Train-Deploy Model)



Initiatives (Women Empowerment)

WMPSC is spearheading the inclusion of women in the water and plumbing sector which has been predominantly male dominated. By creation of new and inclusive job roles, we motivating women to build careers in the water and plumbing industry.



Initiatives (Plumbacharya)



**Master Classes
by Industry
Experts**



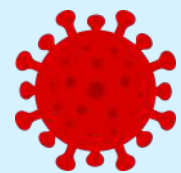
**Corona Warrior
Training Program**

**Jal Jeevan
mission related
job roles**

**Corporate
Solutions on
platform**

**Crash Courses
for Other NSQF
Level Job Roles**

Corona warriors



**Digital RPL
Recognition of
Prior Learning of
Existing
Workforce**

**knowledge bank
continuously
updated**



Initiatives (Reskilling & Upskilling)



Reskilling & Upskilling
Activities via Recognition of
Prior Learning (RPL) through
**Continuous Collaboration
with Industry Partners to
align Latest Products &
Technologies**



Hindware, Skipper, Kirloskar
Brothers Ltd, ESPA Pumps,
Sekisui, Lehry Valves, Utkarsh
Pipes, Roca, Parryware,
Watertec, Jindal SS, Sekisui,
Kitec, Ashirvad Pipes, Pidilte,
Finolex Pipes etc.



Initiatives (Uberization)



Recognition of
Prior Learning
of Workforce



Entrepreneur
Identification



Loans via
various funds



Provisions of
Bikes, Vans &
Toolkits



Initiatives (WorldSkills & IndiaSkills)

WMPSC is the Official Partners to WorldSkills India & Ministry of Skill Development & Entrepreneurship for driving the trade of Plumbing & Heating all the way till International World Skills Competition and getting a competitor ready to represent India in World Skills Competition for the Trade of Plumbing & Heating.



WORLD SKILLS COMPETITION



Our Flagship Events



Highlights of the Event

- Mahotsav became a record holder in the Limca Book of Records for getting the most numbers of plumbers under one roof.
- Hon'ble Minister Shri Dharmendra Pradhan observed the importance of events like Mahotsav which serves as a bridge between the industry and plumbers.
- Plumber Konnect was launched in the event which is world's first app that aims to bring certified plumbers closer to its users.
- Over 12000 Plumbers witnessed the event and got their hands on the latest trends and technology of the Industry.

PLUMBING SKILLS MAHOTSAV 2019

Highlights of the Event

Water and Plumbing Skills Expo is India's only water and plumbing trade show. The spectacular event comprises of International Exhibition, Conference & Seminars. A common platform for interaction amongst stakeholders from across the global water and plumbing value chain. Water and Plumb Skills Expo 2021 was held on February 24-27, 2021, organised via virtual platform will pool in participants, visitors, plumbing technicians, industry and other key decision makers from a diverse cross section of the industry with a view to provide innovative solutions, identify new business opportunities, envisage skilling landscape .






PLUMB SKILLS EXPO 2021

Glimpses of our Trainings



“We need to hydrate, for
that is our fate. Together
let’s keep the water first-
rate

CONTACT US

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