







Model Curriculum

QP Name: Firefighter

QP Code: MEP/Q7301

QP Version: 4.0

NSQF Level: 4

Model Curriculum Version: 4.0

Management & Entrepreneurship and Professional Skills Council (MEPSC) 20th Floor, Amba Deep, 14, Kasturba Gandhi Marg, New Delhi – 110001 E-mail: <u>info@mepsc.in</u>







Table of Contents

Training Parameters
Program Overview
Training Outcomes
Compulsory Modules
Module Details
Module 1: Introduction to the role of a Firefighter
Module 2: Identify type of fire and response required9
Module 3: Carry out initial firefighting using relevant fire extinguishers
Module 4: Respond to the fire incident using firefighting systems12
Module 5: Rescue operation and medical first-aid14
Module 6: Inspect for operational readiness of fire safety equipment and systems
Module 7: Maintain health and safety of self and others as a firefighter
Module 8: Work effectively in a team as a firefighter
Module 9: Introduction to Employability Skills19
Module 10: Constitutional values - Citizenship 20
Module 11: Becoming a Professional in the 21st Century21
Module 12: Basic English Skills
Module 13: Career Development & Goal Setting23
Module 14: Communication Skills24
Module 15: Diversity & Inclusion25
Module 16: Financial and Legal Literacy26
Module 17: Essential Digital Skills27
Module 18: Entrepreneurship
Module 19: Customer Service
Module 20: Getting ready for apprenticeship & jobs
Module 21: OJT (On the Job Training) Mandatory – Firefighter
Annexure
Assessor Requirements
Assessment strategy
References
Glossary
Sector







Training Parameters

Sector	Management
Sub-Sector	Private Security
Occupation	Firefighting
Country	India
NSQF Level	4
Aligned to NCO/ISCO/ISIC Code	NCO-2015/ 5411.0100
Minimum Educational Qualification and Experience	10th grade pass
Minimum Level of Education for Training inSchool	10 th grade pass with 3 years of relevant experience in firefighting
Pre-Requisite License or Training	 Standard of physical fitness for security guards as per Private Securit Agencies Regulation Act (PSARA), 2005: 1) No person shall be employed or engaged as a guard unless he fulfils the following physical standards:- (a) height: 160 cm for male and 150 cm. for females; Provided that a person belonging to the Gorkhas, or Nepalies or Sikkimese or Scheduled Caste or Scheduled Tribe is eligible for relaxation of height by 5 cm. (b) weight: according to stand table of height and weight; (c) chest: measurements 80 cm with an expansion of 4 cm (for female no minimum requirement for chest measurement); (d) eye sight: distant vision 6/6, near vision 0.6/0.6 with or without correction, free from colour blindness, shall be able to identify and distinguish colour display in security equipment; shall be able to read and understand display in English alphabets and Roman Numerals; (e) hearing: free from defect; shall be able to near and respond to the spoken voice and the alarms generated by security equipment (f) free from knock knee and flat foot, able to run one kilo meter in 6 minutes for the age group between 18 to 30 years, 8 minutes for the age group between 18 to 30 years, 8 minutes for the age group 51 and above; (g) shall not be suffering form a disease, which may limit the physical or mental capabilities in charging the security duties; (h) shall not be suffering form any physical handicap or deformity, which hamper in good performance of duties as security guard; (i) the candidate should have dexterity and strength to perform searches, handle objects and use force for restraining the individuals i case of need; and
Minimum Job Entry Age	18 years
Last Reviewed On	08/05/2025







Next Review Date	08/05/2028
NSQC Approval Date	08/05/2025
QP Version	4.0
Model Curriculum Creation Date	08/05/2025
Model Curriculum Valid Up to Date	08/05/2028
Model Curriculum Version	4.0
Minimum Duration of the Course	630 hrs
Maximum Duration of the Course	630 hrs







Program Overview

Training Outcomes

At the end of the program, the learner should have acquired the listed knowledge and skills:

- Identify type of fire and response required.
- Use portable extinguisher to put out small fires.
- Describe how to keep big fires under control till arrival of help and equipment.
- Identify types and features of firefighting systems.
- Explain ways to respond to fires, hazards and other emergencies.
- Operate various firefighting systems.
- Explain how to carry out rescue operation at an incident site.
- Explain different types of medical first-aid that has to be given to rescued victims.
- Demonstrate inspection of installed fire safety equipment and systems for operational readiness.
- Describe gender mainstreaming and inclusivity practices.
- Explain ways to conserve material and energy.
- Apply health and safety procedures at the workplace.
- Explain ways of working effectively in a team as a fire-fighter.

Compulsory Modules

The table lists the modules and their duration corresponding to the Compulsory NOS of the QP.

NOS and Module Details	Theory Duration (Hours)	Practical Duration (Hours)	On-the-Job Training Duration (Mandatory) (Hours)	On-the- Job Training Duration (Recommended) (Hours)	Total Duration (Hours)
MEP/N7301 Identify types of fire and response required NOS Version No.3 NSQF Level 4	30:00	50:00	10:00	00:00	90:00
Module 1: Introduction to the role of a Firefighter	05:00	00:00	00:00	00:00	05:00
Module 2: Identify type of fire and response required Physical training Drill	25:00	50:00 30:00 20:00	10:00	00:00	85:00
MEP/N7302 Carry out initial firefighting using relevant fire extinguishers NOS Version No.3 NSQF Level 4	30:00	50:00	10:00	00:00	90:00
Module 3: Carry out initial firefighting using extinguishers	30:00	50:00	10:00	00:00	90:00

5 | Firefighter







Dis de la Transiente de la Companya		& ENTREPHENEURSHP		diversion and	RE MAGINE FUTURE
MEP/N7303 Respond to the fire incident using firefightingsystems NOS Version No.3	50:00	80:00	20:00	00:00	150:00
NSQF Level 4 Module 4: Respond to the fire incident using	50:00	80:00	20:00	00:00	150:00
firefighting systems MEP/N7304 Carry out rescue operationand	30:00	50:00	10:00	00:00	90:00
administer medical first-aid NOS Version No.3 NSQF Level 4					
Module 5: Rescue operation and medical first- aid	30:00	50:00	10:00	00:00	90:00
MEP/N7305 Inspect installed fire safety equipment and systems and ensure their operational readiness NOS Version No.3 NSQF Level 4	30:00	50:00	10:00	00:00	90:00
Module 6: Inspect for operationalreadiness of fire safety equipment and systems	30:00	50:00	10:00	00:00	90:00
MEP/N7306 Maintain health and safetyof self and others as a firefighter NOS Version No.3 NSQF Level 4	10:00	20:00	00:00	00:00	30:00
Module 7: Maintain health and safetyof self and others as a firefighter	10:00	20:00	00:00	00:00	30:00
MEP/N7307 Work effectively in a teamas a firefighter at the workplace NOS Version No.3 NSQF Level 4	10:00	20:00	00:00	00:00	30:00
Module 8: Work effectively in a team as a firefighter	10:00	20:00	00:00	00:00	30:00
DGT/VSQ/N0102: Employability Skills NOS Version No.1 NSQF Level 4	24:00	36:00	00:00	00:00	60:00
Module 9: Introduction to Employability Skills	00:30	01:00	00:00	00:00	01.30
Module 10: Constitutional values - Citizenship	00:30	01:00	00:00	00:00	01.30







Module 11: Becoming a Professional in the 21st Century	01:00	01:30	00:00	00:00	02.30
Module 12: Basic English Skills	04:00	06:00	00:00	00:00	10:00
Module 13: Career Development & Goal Setting	01:00	01:00	00:00	00:00	02:00
Module 14: Communication Skills	02:00	03:00	00:00	00:00	05:00
Module 15: Diversity & Inclusion	01:00	01:30	00:00	00:00	02.30
Module 16: Financial and Legal Literacy	02:00	03:00	00:00	00:00	05:00
Module 17: Essential Digital Skills	04:00	06:00	00:00	00:00	10:00
Module 18: Entrepreneurship	03:00	04:00	00:00	00:00	07:00
Module 19: Customer Service	02:00	03:00	00:00	00:00	05:00
Module 20: Getting Ready for Apprenticeship & Jobs	03:00	05:00	00:00	00:00	08:00
Total Duration	214:00	356:00	00:00	00:00	630:00
Module 21: OJT Mandatory - Firefighter	00:00	00:00	60:00	00:00	







Module Details

Module 1: Introduction to the role of a Firefighter *MEP/N7301, Ver 3.0*

Terminal Outcomes:

- Explain the role of Firefighter.
- Discuss the scope of the sector, sub-sector and the available employment opportunities.

Duration: 05:00	Duration: 00:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Describe the role of a Firefighter and the required competencies. 	
 Discuss common organisational structures, hierarchy and reporting relationships. Discuss career progression options for a firefighter. 	
 List training and development opportunities available for Firefighter. 	
Classroom Aids:	1
Computer, printer, projector, white board/ flip ch	nart, marker and duster.

Tools, Equipment and Other Requirements

PT field, running track, vertical rope, beam, 9" ditch, balance, mat, Drill ground, full length mirror, drill charts







Module 2: Identify type of fire and response required *Mapped to MEP/N7301, Ver 3.0*

Terminal Outcome:

- Describe fire procedures at different organisations.
- Explain various fire terminologies and types of fire.
- Demonstrate the use of various fire detection systems.

uration: 25:00	Duration: 50:00
	30:00
uration: 25:00hysical training0:00heory - Key Learning OutcomesExplain the relevant laws and regulationseffectively such as National Building Code(NBC), PSARA, and state-level fireprevention acts like Delhi Fire Preventionand Fire Safety Act, 1986Describe various fire procedures such as:• watchroom procedures,• fire-prevention procedures,• fire-fighting procedures,• fire-drill procedures,• maintenance of documents (duty registerfire reports, logbooks, hose book, stockregisters), etc.Identify layout of premises, critical assets, areand hazards in the assigned premisesIdentify fire points, fire alarms, location ofhydrants, etc. in the assigned premises.Describe the operation of fire alarm panelboard and area annunciation panel board.Describe different types of fire situations andways to handle them/response:• electrical fire, chemical fire, forest fires,• oil terminal fires, oil refinery fires, oilplatform fires, oil tender fires,• oxygen tender fires, LPG bottling plantfires, thermal power station fires,Describe the three methods of fireextinguishment, i.e. cooling, smothering andstarvation.	 30:00 20:00 Practical – Key Learning Outcomes Demonstrate the use of the following: smoke detector, heat detector, light/ flame detector, gas detectors, quartzoid bulb type and fusible type sprinkler head detector. Demonstrate monitoring of fire alarm systems by interpreting alarm indicators Draw and explain: fire triangle, basics of fire tetrahedron, dynamics of spread of fires, classification of fire,







system and FM200 flooding system.)

- Explain the separation system like wet chemical for kitchen
- Discuss the use of HVLR (High Velocity Long Range Foam & Water)
- Describe various types of fire tenders (water tender, foam tender, DCP tender and rescue tender)
- Explain about the permit system (hot work permit, height work permit, confined space permit etc.)
- Demonstrate verifying access to restricted areas using biometric systems integrated with IoT-enabled fire safety tools.
- Explain the functionality of IoT-enabled fire detection systems.
- Discuss the role of AI in predicting fire risks in high-risk zones.

Classroom Aids:

Computer, printer, projector, white board/ flip chart, marker and duster.

Tools, Equipment and Other Requirements

Fire alarm system, Hydrants, Security control room kit, Automatic Fire Detection cum Alarm System (Smoke detector, Heat detector, Light/ Flame detector, Gas Detectors, Quartzoid bulb type and fusible type sprinkler head detector).







Module 3: Carry out initial firefighting using relevant fire extinguishers *Mapped to MEP/ N7302, Ver 3.0*

Terminal Outcome:

- Explain managing small or initial stages of fire using relevant extinguishers.
- Demonstrate evacuation procedures and reporting fire incidents

Duration: 30:00	Duration: 50:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Describe common control operations, containment and confinement operations for small to big fire incidents Describe the elements of fire control like ground cover fire components, vehicular fire components, flammable liquids fire components, flammable gases fire components. Describe characteristics of first-aid (initial) fire-fighting equipment (such as portable extinguishers, fire blankets, and in some cases, hose reels, etc.) Discuss the type of fir extinguishers that can be used to control small fire incidents or initial stages of larger blazes, i.e., for initial fire suppression. Explain procedures for evacuation and removal of items. Discuss smoke inhalation dangers in a building. Describe the process of securing area of immediate emergency. Discuss how to respond during emergencies, including fires, hazardous materials, medical emergencies, and other disasters Explain the process of preparing reports for different situations and providing all necessary information Describe the maintenance and operational readiness checks for IoT-integrated fire extinguishers. 	 Demonstrate the process of selecting initial fire suppression extinguishers for small/initial stage of a fire incident (such as portable fire-extinguishers, wet blankets, sand-bucket, etc). Demonstrate measures used to confine and control small fires. Use public address system to make announcements to bystanders and building occupants. Give instructions on placement of hose and water spraying to contain fire. Clear key assets, machinery and equipment from emergency area to where it is safe. Demonstrate reporting of fire details on call to control room or fire-brigade team. Prepare a report on the fire incident
Computer, printer, projector, white board/ flip ch	art, marker and duster.

Tools, Equipment and Other Requirements

Public address system, firefighting equipment such as pumps, hose, various types of fire extinguishers Personal Protective Equipment; Personal Protective Clothing, Smoke detector, Heat detector







Module 4: Respond to the fire incident using firefighting systems Mapped to MEP/N7303, Ver 3.0

Terminal Outcome:

- Demonstrate use of various firefighting systems.
- Demonstrate correct response to fire situations.
- Describe salvage and recovery operations.
- Describe material and energy conservation practices.

Duration: 50:00	Duration: 80:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Describe the water supply and distribution system including direct pumping and gravity systems, main trunk, secondary and service lines. Explain the impact of hydraulics, normal operating pressures, static pressures, floor pressures and effective streams of wateron-water pipes. Explain the principal characteristics of pressure and pressure head Describe the various types of pump and primers used in fire services. Explain the role of foam as an extinguishing media, properties of foam and techniques of fire extinguishment by foam, foam making equipment Describe the functioning of fixed firefighting systems such as hydrants, sprinklers, standpipe, deluge, fixed foam auto, semiauto protection systems. Describe the use of various monitors used by fire fighters such as water monitors, selfaspirating foam monitors, portable ground monitors, elevated monitors, oscillating monitors. List the duties after firefighting and salvage work Explain methods of protecting material goods and removal of damaged goods. Describe process for maximum use of materials and minimum wastage. Explain the operation of automated firefighting systems integrated with loT tools. Explain the applications of drones in firefighting operations, such as aerial surveillance, heat mapping, and search and rescue. 	 Practical – Key Learning Outcomes Calculate the capacity of tanks of different shapes and sizes. Calculate area and weight of different objects and determine space, manpower or machinery required to shift them. Operate manual, semi-automatic and automatic fire fighting systems and explain Operate nozzles and valves to control water as per as per the requirement of the fire situation. Operate non-hand-controlled fire-fighting equipment. Demonstrate safe evacuation procedures, evacuation of survivors and removal of bodies. Demonstrate use of different tools, gears and other equipment. Perform: ofire drills Hose drill Pump drill Ropes, ladders and extension ladders Demonstrate coordinating firefighting efforts using cloud-based communication tools such as NIDM fire drill simulation modules, IFSERT desktop simulators (or similar indigenous fire simulation software). Demonstrate interpreting live drone footage to assess fire spread and plan response actions. Simulate coordinating with drone operators to gather thermal imagery for identifying hotspots.







	RE≯IMAGINE F
 Describe safety protocols and regulatory considerations for operating drones during fire emergencies. Discuss the advantages and limitations of using drone technology in high-risk firefighting scenarios. 	insights from drone data to ground firefighting teams.
Classroom Aids:	1
Computer, printer, projector, white board/ flip ch	nart, marker and duster
Tools, Equipment and Other Requirements	
Fire Extinguishers (Stored pressure Type Fire Exti Extinguisher, CO2 Type Extinguisher, BC Type Fire All types of Branches Or Nozzles; Fire Hose, Hose Suction Hose; Firefighting Point complete set; Suction Wrench, All Types of small gears; BA Set (Negative & Posit All types of Couplings; Hydrant-Stand Pipe Type; Suit;	e Extinguisher, ABC Type Fire Extinguisher); reel system, Nitrogen Cylinder, Hose Box, Metal Strainer, Basket Strainer;
Extension Ladder; Ropes 100 ft Long, Lines 100 ft Long; Personal Protective Equipment; Personal Protect Personal Fall Arrest System (PFAS); Tripod, Pulley, Suspended Scaffold; Plastic Tunnel (Sewer Rescue Drill); Body Harness, Collecting Breeching, Dividing Bree hydrant Spindle); Adapter for Air Store Pressure; Hydraulic Pressur Sprinklers head; a water supply and distribution s Fire alarm system; Security control room kit; Eme Body and respiratory protection gears (PPEs and Pump and primers (Portable Fire Pump/TFP, Com reciprocating primer and gas ejector primers);	eching(Hand control); Hydrant Key & Bar (with re Testing Machine; system; ergency rescue equipment; SCBA); trol Panel-Model-pump, centrifugal pumps,
Manual, semi-automatic and automatic fire fight Standpipe; Deluge; Auto, semi-auto protection sy Fire detection and alarm systems (Smoke detector Gas Detectors, Quartzoid bulb type and fusible ty respiratory protection gears (PPEs and SCBA); Communication devices including cloud based co	ystems; pr, Heat detector, Light/ Flame detector, ype sprinkler head detector); Body and







Module 5: Rescue operation and medical first-aid Mapped to MEP/N7304, Ver 3.0

Terminal Outcome:

- Describe rescue procedures under various fire situations
- Demonstrate rescue operation and administration of first aid.

Duration: 30:00	Duration 50:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 State emergency scene safety measures and measures to be taken for various rescue situations. Describe the rescue procedures of trapped victims with low/ high probability of survival. Explain ways to assess the situation requiring rescue with respect to type of causality, number of people involved, criticality, condition of the area, etc. Discuss suitable rescue equipment for specific situations from the available rescue equipment at the assigned premises. Explain locations of assembly/muster points, escape exits, escape routes, etc., codes of various emergency alarms and signals. Describe rescue techniques as per standard operating procedures. Explain how to assess situation to determine need for self-evacuation or external assistance. Discuss assessing the condition of the casualty to identify medical emergencies and trauma conditions. Describe ways to carry out rescue on land, at heights and in water, using fall protection equipment. Discuss the application of thermal imaging in locating victims in low-visibility scenarios. Explain purpose of first aid in firefighting, like treating burns and providing aid to fire victims. 	 Role play methods used to rescue trapped persons in high rise buildings, lifts, sewer, under vehicle, debris of collapsed building material and hazardous places. Use cutting, lifting and other rescue equipment/tools as per standard operating procedures. Analyse floor plan at each floor and prepare plan for rescue and evacuation. Demonstrate lower and lift self, equipment and causalities using ropes, lines and extension ladders. Demonstrate medical first-aid for smoke inhalation. Role play calling for professional help and explaining victim status to health professional. Role play updating health personnel or special cases like pregnant women and PWD. Demonstrate the use of IoT-based air quality monitors during a simulated rescue operation.
	art, marker and duster.

Tools, Equipment and Other Requirements

Emergency rescue equipment, Body and respiratory protection gears (PPEs & SCBA), Hydraulic rescue tools like cutters, spreaders and rams; Body and respiratory protection gears (PPEs and SCBA); Mannequins for medical first responder, Rescue van (one for the institute)







Module 6: Inspect for operational readiness of fire safety equipment and systems *Mapped to MEP/N7305, Ver 3.0*

Terminal Outcome:

• Describe inspection of fire safety equipment and systems ensuring their operational readiness.

Duration: 30:00	Duration: 50:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 List parameters to be inspected to ensure operational readiness of fire safety equipment and systems. Explain preparation of inventory of fire safety equipment and systems in assigned area. Explain the procedure of coordinating with maintenance and procurement teams. Describe ways to store safety equipment and system at station level as per manufacturer's guidelines. Elucidate documentation after inspection and maintenance of fire safety equipment and systems in assigned area. Explain the use of IoT tools for diagnosing fire safety systems. 	 Prepare inspection schedule to inspect various fire equipment. Demonstrate inspection of all the fire safety equipment and systems including ropes and ladders. Prepare a mock testing report. Prepare a mock report on tools and equipment deterioration and damages. Create a documentation of a mock inspection Demonstrate updating equipment logs through a cloud-based reporting system.
Classroom Aids:	
Computer, printer, projector, white board/ flip ch	art, marker and duster
Tools, Equipment and Other Requirements	
Fire Extinguishers (Stored pressure Type Fire Extin Extinguisher, CO2 Type Extinguisher, BC Type Fire All types of Branches Or Nozzles; Fire Hose, Hose Suction Hose; Firefighting Point complete set; Suction Wrench, I All Types of small gears; BA Set (Negative & Positi All types of Couplings; Hydrant-Stand Pipe Type; F Suit;	Extinguisher, ABC Type Fire Extinguisher); reel system, Nitrogen Cylinder, Hose Box, Metal Strainer, Basket Strainer; ve Pressure); Gas Cylinder; Steel Back plates;
Extension Ladder; Ropes 100 ft Long, Lines 100 ft Long; Personal Protective Equipment; Personal Protecti Personal Fall Arrest System (PFAS); Tripod, Pulley, Suspended Scaffold; Plastic Tunnel (Sewer Rescue Drill); Body Harness, Collecting Breeching, Dividing Bree hydrant Spindle);	-







Sprinklers head; a water supply and distribution system; Fire alarm system; Security control room kit; Emergency rescue equipment; Body and respiratory protection gears (PPEs and SCBA); Pump and primers (Portable Fire Pump/TFP, Control Panel-Model-pump, centrifugal pumps, reciprocating primer and gas ejector primers); Manual, semi-automatic and automatic fire fighting systems; Standpipe; Deluge; Auto, semi-auto protection systems; Fire detection and alarm systems (Smoke detector, Heat detector, Light/ Flame detector, Gas Detectors, Quartzoid bulb type and fusible type sprinkler head detector) Self-contained breathing apparatus (SCBA), Fire breathers, resuscitation apparatus; Exercise and lifting equipment; Flux Meter, Dosi Meter; Cut model of fire Extinguisher/Fire Pump, Fire Suit, Fire tender(One for the institute); Rescue Van (One for the Institute); Foam Making equipment(Foam Making Branches, Inline inductor,MFG-5,MFG-10,Medium/High Ex.Generator), fixed foam Salvage equipment First aid kit







Module 7: Maintain health and safety of self and others as a firefighter *Mapped to MEP/N7306, Ver 3.0*

Terminal Outcome:

- Describe the application of health and safety practices at the workplace.
- Explain personal health and hygiene practices.

Duration: 10:00	Duration: 20:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Elaborate on the key components of the safety triad. Explain the five components that make up the accident chain. Explain formal and informal procedures of basic industrial safety management. Discuss common procedures for handling hazardous chemicals. Explain safety management system (SMS). Discuss disaster management and response plan. Describe different Personal Protective Equipment (PPE), their function and their maintenance. Describe the types, components, functions, use, testing and maintenance of self-contained breathing apparatus (SCBA). Describe workplace hygiene practices and hygiene related concerns. Explain dietary control and safe practices to prevent infections for a firefighter Discuss steps to be taken during emergencies in office, in public places and created by miscreants. Describe the steps of emergency procedures during accidents/fire or other hazardous situations. Explain the significance of safety signs. Explain the importance of wearable IoT devices in monitoring firefighter vitals. 	 Demonstrate donning and doffing of PPE and SCBA. Demonstrate correct handwashing. Apply the appropriate ways to keep the workplace neat and tidy. Examine the types of safety signs and explain their significance. Prepare a sample report to track the breaches in safety, accidents and hazards.

Tools, Equipment and Other Requirements

Personal Protective Equipment (Helmet(Type A,B,C), Laser Welding Safety Goggles, Face Shield, Face mask, Welding Shield, Ear Muff, Ear plug, Canal Caps, Safety Shoes, Asbestos Gloves, Hand Gloves(Rubber), Dust Mask); Personal Protective Clothing (Safety Shirt, Safety Trouser, Safety Jacket, Cooling Vest, Gum Boots, Safety Belt); Personal Fall Arrest System(PFAS)







Module 8: Work effectively in a team as a firefighter Mapped to MEP/N7307, Ver 3.0

Terminal Outcome:

- Describe communicating effectively in a team.
- Demonstrate interacting effectively with people during an emergency.
- Demonstrate operation of various communication systems and equipment.

Duration: 10:00	Duration: 20:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Discuss protocol for working in a team during emergency situations. Explain various communication modes for diverse situations. Describe different types of stress and ways to handle it Discuss how to manage stress in a team member during emergency operation. Describe non-operational and operational communication processes. Describe effective non-verbal communication techniques. Describe conflict resolution strategies Elaborate group dynamics and its role. Discuss the role of real-time communication apps in team coordination during emergencies. 	 Demonstrate managing crowd during an emergency using a loudspeaker Demonstrate the use of walkie-talkies to coordinate between team members from outside and inside a building. Role play exchange of clear and concise instructions within a team during a rescue. Role play giving instructions clearly and concisely to occupants of a premise on evacuating a building and going to a designated assembly point.
Classroom Aids:	
Computer, printer, projector, white board/ flip chart, marker and duster.	
Tools, Equipment and Other Requirements	
Various communication systems: Telephone, Radio, Loudspeakers, Microphone, walkie-talkie, Cloud based, etc.	







Module 9: Introduction to Employability Skills Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Discuss about Employability Skills in meeting the job requirements

Duration: 00:30	Duration: 01:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Discuss the Employability Skills required for jobs in various industries. 	 List different learning and employability related GOI and private portals and their usage.
Classroom Aids	·
LCD Projector for PPT and Video Presentation, Spea	kers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 10: Constitutional values - Citizenship Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Discuss about constitutional values to be followed to become a responsible citizen

Duration: 00:30	Duration: 01:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
• Explain the constitutional values, including civic rights and duties, citizenship, responsibility towards society and personal values and ethics such as honesty, integrity, caring and respecting others that are required to become a responsible citizen	Show how to practice different environmentally sustainable practices.
Classroom Aids	·
LCD Projector for PPT and Video Presentation, Spea	ekers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 11: Becoming a Professional in the 21st Century Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Demonstrate professional skills required in 21st century

Duration: 01:00	Duration: 01:30
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Discuss importance of relevant 21st century skills. Describe the benefits of continuous learning. 	• Exhibit 21st century skills like Self- Awareness, Behavior Skills, time management, critical and adaptive thinking, problem-solving, creative thinking, social and cultural awareness, emotional awareness, learning to learn etc. in personal or professional life.
Classroom Aids	
LCD Projector for PPT and Video Presentation, Spea	kers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 12: Basic English Skills Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Practice basic English speaking

Duration: 04:00	Duration: 06:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
• Discuss need of basic English skills	 Show how to use basic English sentences for everyday conversation in different contexts, in person and over the telephone. Read and interpret text written in basic English. Write a short note/paragraph / letter/e -
	mail using basic English.
Classroom Aids	
LCD Projector for PPT and Video Presentation,	Speakers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 13: Career Development & Goal Setting Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Understand the importance of career development & goal setting

Bractical - Koy Learning Outcomes
Practical – Key Learning Outcomes
Create a career development plan with well-defined short- and long-term goals
eakers, and Whiteboard & marker







Module 14: Communication Skills Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Practice basic communication skills

Duration: 02:00	Duration: 03:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Explain the importance of active listening for effective communication Discuss the significance of working collaboratively with others in a team 	 Demonstrate how to communicate effectively using verbal and nonverbal communication etiquette.
Classroom Aids	
LCD Projector for PPT and Video Presentation, Spea	kers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 15: Diversity & Inclusion Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Describe PwD and gender sensitization

Practical – Key Learning Outcomes
 Demonstrate how to behave, communicate, and conduct oneself appropriately with all genders and PwD
akers, and Whiteboard & marker







Module 16: Financial and Legal Literacy Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Describe ways of managing expenses, income, and savings

Duration: 02:00	Duration: 03:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 List the common components of salary and compute income, expenditure, taxes, investments etc. Discuss the legal rights, laws, and aids. 	 Outline the importance of selecting the right financial institution, product, and service. Demonstrate how to carry out offline and online financial transactions, safely and securely.
Classroom Aids	
LCD Projector for PPT and Video Presentation, Spe	akers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 17: Essential Digital Skills Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Demonstrate procedure of operating digital devices and associated applications safely

Duration: 06:00
Practical – Key Learning Outcomes
 Create sample word documents, excel sheets and presentations using basic features. Utilize virtual collaboration tools to work effectively.
akers, and Whiteboard & marker







Module 18: Entrepreneurship Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Demonstrate procedure of operating digital devices and associated applications safely

Duration: 03:00	Duration: 04:00	
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes	
 Explain the types of entrepreneurships and enterprises Discuss how to identify opportunities for potential business, sources of funding and associated financial and legal risks with its mitigation plan. Describe the 4Ps of Marketing-Product, Price, Place and Promotion and apply them as per requirement. 	 Create a sample business plan, for the selected business opportunity. 	
Classroom Aids		
LCD Projector for PPT and Video Presentation, Speal	kers, and Whiteboard & marker	







Module 19: Customer Service Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Demonstrate procedure of operating digital devices and associated applications safely

Duration: 02:00	Duration: 03:00
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes
 Describe the significance of analyzing different types and needs of customers Explain the significance of identifying customer needs and responding to them in a professional manner. Discuss the significance of maintaining hygiene and dressing appropriately 	 Demonstrate how to deal with different customers and their needs
Classroom Aids	
LCD Projector for PPT and Video Presentation, Spea	kers, and Whiteboard & marker
Tools, Equipment and Other Requirements	







Module 20: Getting ready for apprenticeship & jobs Mapped to: DGT/VSQ/N0102

Terminal Outcomes:

• Describe ways of preparing for apprenticeship & Jobs appropriately

Duration: 03:00	Duration: 05:00		
Theory – Key Learning Outcomes	Practical – Key Learning Outcomes		
 Discuss the significance of maintaining hygiene and confidence during an interview. List the steps for searching and registering for apprenticeship opportunities. 	 Create a professional Curriculum Vitae (CV) Perform a mock interview Use various offline and online job search sources such as employment exchanges, recruitment agencies, and job portals respectively 		
Classroom Aids			
LCD Projector for PPT and Video Presentation, Spea	kers, and Whiteboard & marker		
Tools, Equipment and Other Requirements			
· · · ·			







Module 21: OJT (On the Job Training) Mandatory – Firefighter Mapped to MEP/Q7301, v1

Mandatory Duration: <60:00> Recommended Duration: <00:00>				
Location: On Site				
Terminal Outcomes				
 Use different types of detectors like smoother 	ke detector, heat detector, light/ flame			
detector, gas detectors, quartzoid bulb type and fusible type sprinkler head detector.				
 Monitor fire alarm systems by interpretion 	ng alarm indicators			
 Select initial fire suppression extinguished 	ers for small/ initial stage of a fire incident			
(such as portable fire-extinguishers, wet	blankets, sand- bucket, etc).			
 Report fire details on call to control roor 	n or fire-brigade team.			
 Calculate the capacity of tanks of difference 	nt shapes and sizes.			
 Calculate area and weight of different of 	pjects and determine space, manpower or			
machinery required to shift them.				
 Operate manual, semi-automatic and au 	tomatic fire fighting systems and explain			
 Operate nozzles and valves to control water as per as per the requirement of the fire 				
situation.				
 Operate non-hand-controlled fire-fighting equipment. 				
 Use cutting, lifting and other rescue equipment/tools as per standard operating 				
procedures.				
 Provide medical first-aid for smoke inhal 	ation.			
 Call professional help and explain victim 	status to health professional.			
 Inspect all the fire safety equipment and systems including ropes and ladders. 				







Annexure

Trainer Requirements

Trainer Prerequisites						
Minimum Educational	Specialization	Relevant Industry Experience		Training Experience		Remarks
Qualification		Years	Specializati on	Years	Specializatio n	
Graduate/Diploma		2 years	Firefighter	3-4 Years	Firefighter	Height and other personal attributes as specified in National Fire Service College, Nagpur

Trainer Certification		
Domain Certification	Platform Certification	
MEP/Q7301, v4.0, Firefighter Minimum accepted score is 80%.	MEP/Q2601, v3.0, Trainer Minimum accepted score is 80%.	







Assessor Requirements

Assessor Prerequisites						
Minimum Educational	Specialization	Relevant Industry Experience		Training/Assessment Experience		Remarks
Qualification		Years	Specializati on	Years	Specializati on	
Graduate/Diploma		2 years	Firefighter	3-4 Years	Firefighter	Height and other personal attributes asspecified in National Fire Service College, Nagpur

Assessor Certification		
Domain Certification	Platform Certification	
MEP/Q7301, v4.0, Firefighter Minimum accepted score is 80%.	MEP/Q2701, v3.0, Assessor Minimum accepted score is 80%.	







Assessment strategy

- 1. Assessment System Overview:
 - Assessment will be carried out by assessment partners with no link to training partners. Based on the results of
 assessment, MEPSC will certify the learners. The assessor has to pass an online assessment of theoretical knowledge
 of the job role and be approved by MEPSC.
 - The assessment will have both theory and practical components in 40:60 ratio.
 - While theory assessment is summative and a written exam; practical will involve demonstrations of applications and presentations of procedures and other components. Practical assessment will also be summative in nature.
- 2. Testing Environment:
 - Training partner must share the batch start date and end date, number of trainees and the job role.
 - Assessment will be fixed for a day after the end date of training. It could be next day or later. Assessment will be conducted at the training venue.
 - Room where assessment is conducted will be set with proper seating arrangements with enough space to prevent copying.
 - Question bank of theory and practical will be prepared by assessment agency and approved by MEPSC. From this set of questions, assessment agency will prepare the question paper. Theory testing will include multiple choice questions, pictorial question, etc. which will test the trainee on the theoretical knowledge of the subject.
 - The theory and practical assessments will be carried out on same day. If number of candidates are many, more assessors and venue will be organized on same day of the assessment.
 - Presentation will be one mode of assessment and so computers and LCD projector will be available for assessment. Viva will be used to gauge trainees' confidence and correct knowledge in handling job situations like interacting with clients and colleagues.
 - The question paper will be pre-loaded in the computer, and it will be in the language requested by the training partner.
- 3. Assessment Quality Assurance levels/Framework:
 - Assessor must go through orientation program organized by Assessment Agency. The training will give an overview to the assessors on the overall framework of QP evaluation. Assessor will also be given a NOS and PC level overview of each QP as applicable. Overall structure of assessment and objectivity of the marking scheme will be explained to them.
 - The giving of marks will be driven by an objective framework which will maintain standardization of marking scheme. The weightages given to each module will be adhered to in the question paper.
 - For practical, the instructions for taking the test are clearly written on the board in the lab or shared with the candidates verbally.
- 4. Types of evidence or evidence-gathering protocol:
 - Time-stamped & geotagged reporting of the assessor from assessment location
 - Centre photographs with signboards and scheme specific branding
- 5. Method of verification or validation:
 - Unless the trainee is registered, the person cannot undergo assessment. To further ensure that the person registered is the person appearing for assessment, id verification will be carried out. Adhar card number is part of registering the candidate for training. This will form the basis of further verification during the assessment.
 - Assessor conducts the assessment in accordance with the assessment guidelines and question bank as per the job role.
 - The assessor carries tablet with the loaded questions. This tablet is geotagged and so it is monitored to check their arrival and completion of assessment. The training partner will also intimate the time of arrival of the assessor and time of leaving the venue.
 - The assessment will be video recorded and submitted to MEPSC. Video of the practical session is prepared and submitted to MEPSC.
 - Random spot checks/audit is conducted by MEPSC assigned persons to check the quality of assessment.
 - Assessment agency will be responsible to put details in SID
 - MEPSC will also validate the data and result received from the assessment agency.







- 6. Method for assessment documentation, archiving, and access
- The assessment agency will upload the result of assessment in the portal. The data will not be accessible for change by the assessment agency after the upload. The assessment data will be validated by MEPSC assessment team. After upload, only MEPSC can access this data.
- MEPSC approves the results within a week and uploads on SID.







References

Glossary

Term	Description
Sector	Sector is a conglomeration of different business operations having similar business and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.
Occupation	Occupation is a set of job roles, which perform similar/ related set of functions in an industry.
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organisation.
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the Knowledge and Understanding (KU) they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.
Performance Criteria (PC)	Performance Criteria (PC) are statements that together specify the standard of performance required when carrying out a task.
National Occupational Standards (NOS)	NOS are occupational standards which apply uniquely in the Indian context.
Qualifications Pack (QP)	QP comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A QP is assigned a unique qualifications pack code.
Key Learning Outcome	Key learning outcome is the statement of what a learner needs to know, understand and be able to do in order to achieve the terminal outcomes. A set of key learning outcomes will make up the training outcomes. Training outcome is specified in terms of knowledge, understanding (theory) and skills (practical application).
(M) TLO	On-the-job training (Mandatory); trainees are mandated to complete specified hours of training on site
OJT (R)	On-the-job training (Recommended); trainees are recommended the specified hours of training on site
Procedural Knowledge	Procedural knowledge addresses how to do something, or how to perform a task. It is the ability to work, or produce a tangible work output by applying cognitive, affective or psychomotor skills.
Training Outcome	Training outcome is a statement of what a learner will know, understand and be able to do upon the completion of the training .
Terminal Outcome	Terminal outcome is a statement of what a learner will know, understand and be able to do upon the completion of a module. A set of terminal outcomes help to achieve the training outcome.







Declarative Knowledge	Declarative knowledge refers to facts, concepts and principles that need to be known and/or understood in order to accomplish a task or to solve a problem.
Electives	Electives are NOS/set of NOS that are identified by the sector as contributive to specialization in a job role. There may be multiple electives within a QP for each specialized job role. Trainees must select at least one elective for the successful completion of a QP with Electives.
Options	Options are NOS/set of NOS that are identified by the sector as additional skills. There may be multiple options within a QP. It is not mandatory to select any of the options to complete a QP with Options.







Acronyms and Abbreviations

Term	Description
QP	Qualification Pack
NSQF	National Skills Qualification Framework
NSQC	National Skills Qualification Committee
NOS	National Occupational Standards
EEE	English, Employability and Entrepreneurship
PPE	Personal Protective Equipment
SCBA	Self Contained Breathing Apparatus
NCO	National Classification of Occupations
NQR	National Qualification Register