

# FIRE TECHNOLOGY

# & INDUSTRIAL SAFETY MANAGEMENT

**NSQF LEVEL- 6** 



**SECTORS - FIRE & SAFETY** 

# COMPETENCY BASED CURRICULUM

CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



#### **GOVERNMENT OF INDIA**

Ministry of Skill Development & Entrepreneurship Directorate General of Training

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

EN-81, Sector-V, Salt Lake City, Kolkata - 700091



(Also applicable for Fireman Trade)

(Non-Engineering Trade)

**SECTOR – FIRE & SAFETY** 

(Designed in 2020)

Version 1.0

## **CRAFT INSTRUCTOR TRAINING SCHEME (CITS)**

**NSQF LEVEL - 6** 

Developed By
Government of India
Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

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#### 1. COURSE OVERVIEW

The Craft Instructor Training Scheme is operational since inception of the Craftsmen Training Scheme. The first Craft Instructors' Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called as National Skill Training Institute (NSTI)), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960's by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency based course of one year duration. "Fire Technology and Industrial Safety Management" CITS trade is applicable for Instructors of "Fire Technology and Industrial Safety Management" and "Fireman" Trade.

The main objective of Craft Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainee acquires specialized knowledge, skills & develops attitude towards learning & contributing in vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes on the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

#### 2. TRAINING SYSTEM

#### 2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further complete admission details are made available on NIMI web portal <a href="http://www.nimionlineadmission.in">http://www.nimionlineadmission.in</a>. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

#### 2.2 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year:

| S No. | Course Element                        | Notional Training Hours |  |  |  |
|-------|---------------------------------------|-------------------------|--|--|--|
| 1.    | Trade Technology                      |                         |  |  |  |
|       | Professional Skill (Trade Practical)  | 640                     |  |  |  |
|       | Professional Knowledge (Trade Theory) | 240                     |  |  |  |
| 2.    | Soft Skills                           |                         |  |  |  |
|       | Practical                             | 100                     |  |  |  |
|       | Theory                                | 100                     |  |  |  |
| 3.    | Training Methodology                  |                         |  |  |  |
|       | TM Practical                          | 320                     |  |  |  |
|       | TM Theory                             | 200                     |  |  |  |
|       | Total                                 | 1600                    |  |  |  |

#### 2.3 PROGRESSION PATHWAYS

- Can join as an Instructor in vocational training Institute/ technical Institute.
- Can join as a supervisor in Industries.

#### 2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The **Final Assessment** will be in the form of **Summative Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### 2.4.1 PASS CRITERIA

| an l           | Subject               |                    | Marks | Internal   | Full<br>Marks | Pass Marks |                        |
|----------------|-----------------------|--------------------|-------|------------|---------------|------------|------------------------|
| S No.          |                       |                    |       | Assessment |               | Exam       | Internal<br>Assessment |
| 1.             | Trade                 | Trade<br>Practical | 200   | 60         | 260           | 120        | 36                     |
| Technology     | Trade Theory          | 100                | 40    | 140        | 40            | 24         |                        |
| 2. Soft Skills | Practical             | 50                 | 25    | 75         | 30            | 15         |                        |
|                | Theory                | 50                 | 25    | 75         | 20            | 15         |                        |
| 3.             | Training              | TM Practical       | 200   | 30         | 230           | 120        | 18                     |
| 3.             | Methodology TM Theory |                    | 100   | 20         | 120           | 40         | 12                     |
|                | Total Marks           |                    | 700   | 200        | 900           | 370        | 120                    |

The minimum pass percent for Trade Practical, TM Practical, Soft Skill Practical Examinations and Formative assessment is 60% & for all other subjects is 40%. There will be no Grace marks.

#### 2.4.2 ASSESSMENT GUIDELINE

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising of the following:

- Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)
- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models
- Assignments
- Project work

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

| Performance Level  | Evidence  |  |
|--|---|--|
| (a) Weightage in the range of 60%-75% to be  | e allotted during assessment  |  |
| For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of an <i>acceptable standard</i> of crafts instructorship with <i>occasional guidance</i> and engage students | <ul> <li>Demonstration of <i>fairly good</i> skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.</li> <li>Average engagement of students for learning and achievement of goals while undertaking the training on specific topic.</li> </ul> |  |

by demonstrating good attributes of a trainer.

- A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Occasional support in imparting effective training.

#### (b) Weightage in the range of 75%-90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *reasonable standard* of crafts instructorship with *little guidance* and engage students by demonstrating good attributes of a trainer.

- Demonstration of good skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Above average engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- Agood level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Little support in imparting effective training.

#### © Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *high standard* of crafts instructorship with *minimal or no support* and engage students by demonstrating good attributes of a trainer.

- Demonstration of high skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Good engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A *high* level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Minimal or no support in imparting effective training.

#### 3. GENERAL INFORMATION

| Name of the Trade                        | Fire Technology & Industrial Safety Management – CITS                                 |  |  |  |
|--|---|--|--|--|
| Trade Code                               | DGT/ 4042   |  |  |  |
| NCO – 2015                               | 2356.0100, 3119.1000, 5411.9900   |  |  |  |
| NSQF Level                               | Level-6   |  |  |  |
| Duration of Craft<br>Instructor Training | One Year  |  |  |  |
| Unit Strength (No. Of Student)           | 25  |  |  |  |
| Entry Qualification                      | Degree in Fire & Safety Engineering/ Fire Science from recognized Board / University. |  |  |  |
|  | OR  |  |  |  |
|  | Advanced Post Graduate Diploma (Minimum 2 years) in Industrial Safety                 |  |  |  |
|  | Engineering/ Fire and Industrial Safety Engineering / Health, Safety &                |  |  |  |
|  | Environment.  |  |  |  |
|  | OR  |  |  |  |
|  | NTC/ NAC in Fire Technology & Industrial Safety Management/ Fireman or related trade. |  |  |  |
|  | OR  |  |  |  |
|  | Defence/Paramilitary forces Officer JCOs/NCOs.  |  |  |  |
|  | OR  |  |  |  |
|  | National Examination Board Occupational Safety and Health                             |  |  |  |
|  | (NEBOSH)/Occupational Safety and Health Administrator (OSHA)                          |  |  |  |
|  | Certification with one-year experience in the relevant field.                         |  |  |  |
|  |   |  |  |  |
| Minimum physical                         | i. Height - 165 cm  |  |  |  |
| requirements                             | ii. Weight - 52 kg  |  |  |  |
|  | iii. Chest - Normal 81 cm - Expanded 85 cm  |  |  |  |
|  | A registered MBBS doctor must certify that the candidate is medically fit             |  |  |  |
|  | to undertake the course   |  |  |  |
| Minimum Age                              | 18 years as on first day of academic session.   |  |  |  |
| Space Norms                              | 1000 Sq. m (for practical Training area)  |  |  |  |
| Power Norms                              | 2 KW  |  |  |  |

| Instructor's Qualification                                     | on for   |  |  |
|--|--|--|--|
| 1. Fire Technology & Industrial Safety Management (CITS) Trade | B.Voc/Degree in Fire & Safety Engineering/Fire Science from AICTE/UGC recognized university/ college with two years experience in the relevant field.  OR  Advanced Post Graduate Diploma (Minimum 2 years) in Industrial Safety Engineering/ Fire and Industrial Safety Engineering / Health, Safety & Environment or relevant Advanced Diploma (Vocational) from DGT from recognized board of education with five years experience in the relevant filed.  OR  Defence/Paramilitary forces Officer JCOs/NCOs with 10 years of experience in the relevant field.  OR  National Examination Board Occupational Safety and Health (NEBOSH)/Occupational Safety and Health Administrator (OSHA) Certification with two years experience in the relevant field.  OR  NTC/NAC passed in the trade of "Fire Technology and Industrial Safety Management" with seven years experience in the relevant field.  Essential Qualification:  National Craft Instructor Certificate (NCIC) in 'Fire Technology & |  |  |
| 2. Soft skills   | Industrial Safety Management', in any of the variants under DGT.  MBA/ BBA / Any Graduate/ Diploma in any discipline from AICTE/ UGC recognized College/ university with Three years' experience and short term ToT Course in Soft Skills from DGT institutes.  (Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above).  |  |  |
| 3. Training Methodology  | B.Voc/ Degree in any discipline from AICTE/ UGC recognized College/ university with two years experience in training/ teaching field.  OR  Diploma in any discipline from recognized board / University with five years experience in training/teaching field.  OR  NTC/ NAC passed in any trade with seven years experience in training/ teaching field.  Essential Qualification:  |  |  |

| National Craft Instructor Certificate (NCIC) in any of the variants und DGT / B.Ed /ToT from NITTTR or equivalent. |   |              |                     |                  |                 | iants under  |
|--|---|--------------|---------------------|------------------|-----------------|--------------|
| 4. Minimum A Instructor  | ge for 2  | 1 Years      |                     |                  |                 |              |
| Distribution of  | Distribution of training on Hourly basis: (Indicative only) |              |                     |                  |                 |              |
| Tatalilla Tasa   |   |              |                     |                  |                 | TM           |
| Total Hrs  | Trade   |              | Soft S              | kills            | TM              | TM           |
| Total Hrs<br>/week   | Trade<br>Practica   | Trade Theory | Soft S<br>Practical | Skills<br>Theory | TM<br>Practical | TM<br>Theory |

#### 4. JOB ROLE

#### Brief description of job roles:

Manual Training Teacher/Craft Instructor; Instructs students in ITIs/Vocational Training Institutes in respective trades. Imparts theoretical instructions for the use of tools, mechanical drawings, blueprint reading and related subjects. Demonstrates processes and operations in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment & tools in stores.

**Fire Fighters, Other**; Fire Fighters, other includes all other Fire Fighters engaged in extinguishing or controlling fire not elsewhere classified.

**Fire Inspectors, Other**; include all other associate professionals engaged in government, industrial and other enterprises, who inspect different structures to ensure compliance with central/state government laws and with approved plans, specifications and standards, or inspect fire prevention systems and investigate fire sites to determine cause of fire not elsewhere classified.

#### Reference NCO-2015:

- (i) 2356.0100 Manual Training Teacher/Craft Instructor
- (ii) 3119.1000 Fire Fighters
- (iii) 5411.9900 Fire Inspector

#### 5. LEARNING OUTCOMES

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

#### **5.1 TRADE TECHNOLOGY**

- 1. Cultivate the discipline and safety compliance in fire services. Categorize electrical hazards, risk and its mitigation.
- 2. Demonstrate the application of different types of extinguishers, hoses, hose fittings and explain characteristics of fire fighting agents.
- 3. Plan and execute the concept of hydraulics in workplace. Demonstrate operation and testing of hydrant and pump system.
- 4. Demonstrate use of small and special gears used in fire fighting viz. cutting tools, pulley blocks, lifting, lighting and rescue tools etc.
- 5. Demonstrate use of PPE, its care and maintenance. Execute MFR and Demonstrate elementary treatment at incidental spot.
- 6. Demonstrate automatic fire detection cum alarm system, fixed fire fighting installations and communication systems.
- 7. Analyze different fire situations and fire fighting including rural fire. Demonstrate hazard evaluation and risk analysis.
- 8. Demonstrate safety precautions while working at height, confined places and work permit system.
- 9. Demonstrate to Plan and execute rescue methods from different locations, disaster response practices, IRS/JRT and salvage techniques including proper use of ladder, knots and hitches.
- 10. Demonstrate to plan and execute rescue operations associated with different dangerous chemicals, dust, gases, mist, vapours etc.
- 11. Examine building construction and occupancy to ensure fire and life safety.
- 12. Analyze the concept of accident cause and prevention, accident investigation, analysis and safety management.
- 13. Plan and execute fire station administration. Implement provisions related to safety, health and welfare in respect of Factory Act.

# **6. COURSE CONTENT**

| FIRE TECHNOLOGY & INDUSTRIAL SAFETY MANAGEMENT – CITS TRADE |  |                            |  |  |  |
|---|--|----------------------------|--|--|--|
| TRADE TECHNOLOGY  |  |                            |  |  |  |
| Duration  | Reference Learning Outcome   |                            | Professional Skills<br>(Trade Practical)   | Professional Knowledge<br>(Trade Theory)   |  |
| Practical 32 Hrs; Theory 12 Hrs 2 Weeks                     | Cultivate the discipline and safety compliance in fire services. Categorize electrical hazards, risk and its mitigation. | 1.<br>2.<br>3.<br>4.<br>5. | Demonstrate equipment used in the trade, types of work done by the individual in the trade.  Demonstrate safety equipment and their uses, first aid, Road safety, operation of Electrical mains, Occupational health and hygiene.  Demonstrate various acids.  Demonstrate different water reactive substances.  Demonstrate Organic flammable liquids and commonly used industrial chemicals, Acids, Alkalis & Gases.  Visit/ Video demonstration on thermal power plant and electrical sub-station.  Video demonstration on fire fighting in different premises.  Case studies of various major fires. | Discipline: Importance and General Principles of discipline, essentials for discipline and outward Signs. Physics and Chemistry related to Fire: Definition of Matter and energy, Physical properties of matter like Density, specific gravity, Relative density, Vapor density, Melting & Boiling point, flammable limits, latent heat, Effects of density on behavior of gases, oxidizing and reducing agents, Acids. Flammable liquids- classification and types of tanks, Dust and Explosion, Liquid and Gas Fires, LPG. UCVE, BLEVE, Slope-over and Boil over, Gas laws, P-V-T relation for perfect gas. Anatomy of Fire: Definition of Combustion, Elements of Combustion, Products of Combustion, Products of Combustion, Heat of reaction and calorific value, Flash |  |
|   |  |                            |  | point, Fire point, Ignition temperature and spontaneous combustion.  |  |

|           |                         |                                | Fire Triangle, Tetrahedron and Pyramid, source of heat, Classification of fire, Oxygen and its effects on combustion, Mode of heat transfer.  Electricity: Common causes of electrical fire and its remedial measures, electrical hazards including static electricity, electrocution and protective measures.  Electrical safety and use of electrical equipment in hazardous area. |
|-----------|-------------------------|--------------------------------|--|
| Practical | Demonstrate the         | 9. Demonstrate operation and   | Fire & Extinguishers:  |
| 48 Hrs;   | application of          | selection as per suitability   | Classification of Fire and types   |
|           | different types of      | of the following               | of extinguishers.  |
| Theory    | extinguishers, hoses,   | extinguishers:                 | Techniques of fire extinction -  |
| 18 Hrs    | hose fittings and       | (i) water type                 | Smothering cooling, starvation   |
|           | explain                 | (ii) foam type                 | and breaking of chain radicals.  |
| 3 Weeks   | characteristics of fire | (iii) powder type              | Halon and its detrimental  |
|           | fighting agents.        | (iv) gas type                  | effect on environment.   |
|           |                         | (v) Trolley mounted            | Alternatives of Halon.   |
|           |                         | 10. Maintenance and            | Types of fire extinguishing  |
|           |                         | inspection of various fire     | agents, Rating system for  |
|           |                         | extinguishers.                 | portable fire extinguishers,   |
|           |                         | 11. Hose drill                 | Limitation of fire   |
|           |                         | (i) hose pick up               | extinguishers, Inspection  |
|           |                         | (ii) hose laying               | requirement.   |
|           |                         | (iii) hose joining             | Hose and Hose Fittings:  |
|           |                         | (iv) hose replacement at       | Types of Suction and Delivery  |
|           |                         | different position             | Hoses, Hose-reel, causes of  |
|           |                         | (v) Recoiling the hose         | decay, Marking of Hose,  |
|           |                         | 12. Care, maintenance and      | Definition and different   |
|           |                         | repair of Hoses, hose reel     | groups of Hose Fittings. Types   |
|           |                         | and hose fittings.             | and Construction of Suction;   |
|           |                         | 13. Standard tests of Delivery | Monitors, Water-cum-foam   |
|           |                         | Hoses.                         | Monitor, Nozzles & branch  |
|           |                         | 14. Demonstrate foam making    | holders, collecting head and   |

|           |                                     | branch:  (i) Use of FB2X, FB5X and FB10X.  (ii) Care and maintenance of foam equipment.  15. Wet drill using foam and foam making equipment. | suction hose, Fittings; frost valve, Deep lift suction fittings, Breechings, Adaptors and Blank cap suction reduction piece, Hose Ramps. Definition of fire stream, solid tip or stream, special purpose.  Foam & Foam Making Equipment:  Water as an extinguishant- its merits, demerits and modification.  Types of foam concentrate, properties of foams and techniques of extinguishment by foam, types of foams,  Characteristics of good foam, foam making Equipment- Mechanical, High Expansion and Low Expansion Foam.  Storage of foam Compound.  Dry Chemical Powder- Types and application. Carbon dioxide as extinguisher.  Method of High expansion foam generation and special use. |
|-----------|-------------------------------------|--|---|
| Practical | Plan and execute the                | 16. Demonstrate Hydrant and  | Hydrant & Fittings:   |
| 64 Hrs;   | concept of hydraulics in workplace. | its associated equipments.  (i) Hydrant Drill I: Opening   | Introduction of Hydrant and Water supplies, Hydrant Gears   |
| Theory    | Demonstrate                         | of single line of three  | and Equipment, Marking.   |
| 24 Hrs    | operation and testing               | hoses.   | Source of water supply, Water   |
|           | of hydrant and pump                 | (ii) Hydrant Drill II: Change of burst hose.   | distribution system, Rural  |
| 4 Weeks   | system.                             | (iii) Hydrant Drill III: Increase  | water supply, Determining   |
|           |                                     | one length hose.   | Static, Residual and Flow   |
|           |                                     | (iv) Hydrant Drill IV:   | Pressure  |
|           |                                     | Decrease one length hose.  | Pump & Pump Operation:  |
|           |                                     | (v) Hydrant Drill V: Use of  | Classification of common  |
|           |                                     | I IVI HVULAHLI DINI V. USE DI  | types in use, Methods of  |

|                                 |   | (cd) Healanat D (H) (   | Deigning and of the con-   |
|---------------------------------|---|---|--|
|                                 |   | (vi) Hydrant Drill VI:     Disconnect collecting     Breaching. (vii) Hydrant Drill VII: Use     dividing breaching (viii)Hydrant Drill VIII:     Disconnect dividing     Breaching. 17. Four men pump drill. 18. Six men pump drill (dry and wet). 19. Operation, testing, cares and maintenance of hydrants and fittings. 20. Testing, repair and     Maintenance of pumps. 21. Demonstrate Water volume calculation of different water reservoirs. 22. Demonstrate use of flow meter and different pressure gauges. 23. Fire ground calculation and theoretical calculation. | Priming, centrifugal pump. importance of Atmospheric pressure Cooling systems.  Hydraulics: Relation between velocity and nozzle discharge, pressure and head, friction loss and height of the jet. Requirement for specific fire size. Composition of Water, Atmospheric Pressure, Weight & Capacity of Water per cu. ft. Practical & Theoretical Suction Lift, Friction Loss, & Water Hammer.                                |
| Practical 32 Hrs; Theory 12 Hrs | Demonstrate use of small and special gears used in fire fighting viz. cutting tools, pulley blocks, lifting, lighting and rescue tools etc. | <ul> <li>24. Demonstrate different types of fire fighting small and special rescue gears at fire service station.</li> <li>25. Drill with different small/special gears and lighting gears.</li> <li>26. Demonstrate Practical Use of equipments like cutting tools; bolt cutter, door breaker etc.</li> <li>27. Care &amp; maintenance of equipment and Lifting tools.</li> </ul>  | Small & Special gears: Function & Construction- G.R. Tools, Breaking in and Cutting tools, Pulley blocks, Lighting, Lifting & Rescue tools. Operation of hydraulically operated, diesel operated and electrically operated. Water Tender and Special Appliance: Introduction and description of Rescue/ Emergency Tender, CO <sub>2</sub> tender, DCP Tender, Hose laying lorry, Water Bouser and High pressure pumps, special |

|           |                        |                                 | appliances; Type & Operation<br>of Foam tender, Multipurpose<br>fire tender, Crash fire tender,<br>Hydraulic Elevated Platform<br>and other special equipment. |
|-----------|------------------------|---------------------------------|--|
| Practical | Demonstrate use of     | 28. Demonstrate PPE and other   | Personal Protective  |
| 32 Hrs;   | PPE, its care and      | life saving equipments.         | Equipment; Need, Selection,  |
|           | maintenance.           | 29. Drill: Donning, running and | Use, Care & Maintenance  |
| Theory    | Execute MFR and        | Rescue of casualty through      | Respiratory and Non-   |
| 12 Hrs    | Demonstrate            | tunnel.                         | respiratory PPE,   |
|           | elementary             | i. Familiarization and          | Head, Ear, Face, Eye, Hand,  |
|           | treatment at           | study First Aid Box.            | Foot and Body Protection.  |
| 2 Weeks   | incidental spot.       | ii. Stretcher Drill.            | First-Aid and MFR;   |
|           |                        | iii. Fireman Lift Drill.        | Standards & regulations First  |
|           |                        | iv. Use Bandage.                | Aid, qualities of first aider,   |
|           |                        | v. Standard drills on           | Shock; Signs and Symptoms,   |
|           |                        | Ambulance.                      | Asphyxia; Signs and  |
|           |                        | 30. Demonstrate Techniques of   | Symptoms, Wounds and   |
|           |                        | MFR. (Medical First             | Hemorrhage; Classification of  |
|           |                        | Responder)                      | injuries, Signs, Symptoms &  |
|           |                        | 31. Certification from Red      | management, Burns, Scalds  |
|           |                        | Cross/ St. George.              | and frost Bite signs, symptoms   |
|           |                        |                                 | and management.  |
|           |                        |                                 | Causes and types of fractures  |
|           |                        |                                 | Sprain & Dislocation; Signs  |
|           |                        |                                 | and symptoms, Snake Bite-  |
|           |                        |                                 | Treatment.   |
| Practical | Demonstrate            | 32. Demonstrate operation,      | Automatic Fire Detection cum   |
| 80 Hrs;   | automatic fire         | care & maintenance of           | Alarm System: Types of   |
|           | detection cum alarm    | different fixed fire fighting   | Detectors; Smoke, Heat,  |
| Theory    | system, fixed fire     | installations viz., sprinkler   | Flame/Gas Detectors,   |
| 30 Hrs    | fighting installations | system, pump control            | Operating principles, F.D.A.   |
|           | and communication      | panel, total flooding system,   | Panel M.C.P. & P.A. with talk  |
| 5 Weeks   | systems.               | etc.                            | back.  |
| J WEEKS   |                        | 33. Demonstrate different       | Fixed Fire Fighting  |
|           |                        | Automatic Fire Detection        | Installations:   |
|           |                        | cum Alarm System.               | Sprinkler System, Elementary   |
|           |                        | 34. Visit to modern control     | requirements of Drenchers,   |

|                        |                        | room and watch rooms of          | Rising Mains, Hose Reels and                       |
|------------------------|------------------------|----------------------------------|--|
|                        |                        | state fire service/ Industry.    | Down-comer, Fire pump                              |
|                        |                        | 35. Demonstrate Fire affected    | control panel.                                     |
|                        |                        | room searching techniques.       | Types of fixed fire fighting                       |
|                        |                        | room searching techniques.       | Installations; water based,                        |
|                        |                        |                                  | non-water based.                                   |
|                        |                        |                                  |  |
|                        |                        |                                  | Fixed Foam installation, Foam                      |
|                        |                        |                                  | pours, foam makers, HVWS,                          |
|                        |                        |                                  | MVWS, Total flooding system                        |
|                        |                        |                                  | CO <sub>2</sub> , FM-200, etc.                     |
|                        |                        |                                  | Communication System:                              |
|                        |                        |                                  | Watch Room Procedure &                             |
|                        |                        |                                  | Mobilizing: Control Room,                          |
|                        |                        |                                  | Equipment Station Ground,                          |
|                        |                        |                                  | Turn-out area, Area of                             |
|                        |                        |                                  | Topography, and Telephone                          |
|                        |                        |                                  | Call area, Mobilizing boards                       |
|                        |                        |                                  | and maps. The log &                                |
|                        |                        |                                  | occurrence book, Various                           |
|                        |                        |                                  | lines, communication                               |
|                        |                        |                                  | Equipment in Fire Service,                         |
|                        |                        |                                  | Radio Communication and                            |
|                        |                        |                                  | Use of VHF Sets.                                   |
|                        |                        |                                  | Method of receiving report of                      |
|                        |                        |                                  | emergencies.                                       |
| Practical              | Analyze different fire | 36. Demonstrate Hazard           | Hazard evaluation;                                 |
| 48 Hrs;                | situations and         | evaluation and risk analysis     | Housekeeping and Waste                             |
| - <del>1</del> 0 1113, | firefighting including | exercise.                        | Disposal, 5'S Concept                              |
| Theory                 | rural fire.            | 37. Demonstrate Practical        | Hazardous Chemicals;                               |
| 18 Hrs                 | Demonstrate hazard     | usages of safety belt,           | Storage, Transportation and                        |
| 10 1113                | evaluation and risk    | helmets, gloves and              | handling of dangerous                              |
| 3 Weeks                | analysis.              | goggles.                         | chemicals and explosives.                          |
|                        | anarysis.              | 38. Visit to industrial unit and | Interpretation and use of MSDS. Chemical labeling. |
|                        |                        |                                  | Fire load calculation                              |
|                        |                        | adoption of safety Practice.     | Rural Fire:  |
|                        |                        | 39. Visit to industrial unit to  | Fire Hazards in rural areas and                    |
|                        |                        | observe prevailing welfare       | cause of fire, Haystacks,                          |
|                        |                        | measures and their               | Special appliance &                                |
|                        |                        | condition.                       | -F-2000 SPF-1000 SC                                |

|           |  |   | <del></del>   |
|-----------|--|---|---|
|           |  | <ul> <li>40. Demonstrate live fire extinction using all kinds of extinguishers.</li> <li>41. Demonstrate of rural fire fighting and first aid practices using traditional equipment.</li> <li>42. Video demonstration of different fire situations viz., ship, submarine, aircraft, airport, lift, refrigeration, Dock, Jetti fire and petrochemical fire etc.</li> <li>43. Case studies on different fire situations.</li> </ul> | equipment, Method of Firefighting in rural areas. Difficulties in dealing with Rural fires. Aircraft Fire and Rescue: fire hazards in Aircraft, Rescue and firefighting, Resource of Fighting Fire in Air Ports. Different types of Aircrafts, Air craft firefighting and rescue procedures, Hangers; types, fire protection and firefighting. Ship Fires: fire protection, fire fighting & rescue from ship. Dock Fires, Fire protection of jetty. |
| Practical | Demonstrate safety                     | 44. Demonstrate High elevation drill.   | Working at Height, Confined   |
| 32 Hrs;   | precautions while                      |   | <b>Space:</b> Safety precautions  |
| Theory    | working at height, confined places and | <ul><li>45. Confined space rescue.</li><li>46. Demonstrate B. A. set and</li></ul>  | related to Scaffolds, Ladders, and Work at height including   |
| 12 Hrs    | work permit system.                    | relevant drill.   | Roof Work, fall arrestors,  |
| 121113    | work permit system.                    | 47. Demonstration & pre-entry   | Confined Space, Work Permit   |
| 2 Weeks   |  | test (LP & HP) of Self  | System, Excavation.   |
|           |  | Contained Breathing   | Precautions while working in  |
|           |  | apparatus (SCBA) set.   | smoke laden buildings.  |
|           |  | 48. Demonstrate Donning &   |   |
|           |  | doffing of SCBA.  |   |
|           |  | 49. SCBA Operation &  |   |
|           |  | Emergency Procedures.   |   |
|           |  | 50. Inspection and  |   |
|           |  | Maintenance of SCBA.  |   |
| Practical | Demonstrate to Plan                    | 51. Demonstrate methods of  | Ladders: Types, Construction  |
| 96 Hrs;   | and execute rescue                     | using Extension Ladder  | features of conventional  |
|           | methods from                           | i. Rescue Operation from  | Ladders.  |
| Theory    | different locations,                   | buildings.<br>ii. Drill I: Pitching of ladder   | Ropes and Lines:  |
| 36 Hrs    | disaster response                      | iii. Drill II: Climbing the   | Rope materials – Natural,   |
|           | practices, IRS/JRT                     | ladder  | synthetic & their   |
|           | and salvage                            | iv. Drill III: Use leg Lock   | characteristics, types and uses   |

# 6 Weeks techniques including proper use of ladder, knots and hitches.

- v. Drill IV: Ladder Drill with Fireman Lift
- vi. Drill V: L2 Drill
- 52. T.T.L. & Snorkel visit at civil fire stations having these appliances.
- 53. Demonstrate Practical use of different knots and hitches in rescue & fire fighting.
- 54. Testing of different type of lines, care and maintenance.
- 55. Demonstrate methods of rescue from various place viz. collapsed building, vehicle, well, river, lift and sewer, etc.
- 56. Video Demonstration of rescue from mines, ships, aircrafts, submarines, etc.
- 57. Simulated Practices to save life and property damages from natural disaster.
- 58. Water relay drill (All types).
- 59. Demonstrate Practical use of salvage sheets & equipment, their care & maintenance.
- 60. Demonstrate Methods of entry into building, Different searching methods to locate & rescue a trapped causality.
- 61. Demonstrate SOP.

of lines, causes of
Deterioration Inspection and
tests, methods of testing, care
and maintenance, standard
knots and their uses. (Method
of rope construction- Hauser
laid, Braided etc)

#### Rescue techniques:

Rescue technique from lift, Sewer, Collapsed building, motor vehicle accident, Well & river, Special equipment for rescue operations.

Hazards associated with Rescue operations, Search of Burning structure, Extrication from Motor vehicles, Machines, Specialized Rescue Situations.

Water Relay: Types of relaysystems, water distribution System. Advantages and disadvantages-Calculation of hose. Spacing of intermediate pumps, important points for carrying out Relay & Study of gauges.

Salvage; list of Salvage tools & equipment and working at Fires. Safety consideration at the time of salvage.
Salvage work- Direct/ indirect loss, Mitigation measures, Salvage seat.

#### **Disaster Management:**

Natural and Man-made Disaster, Preparedness for disaster, use of various agencies, first responders,

|   |   |  | control of situation, Incident   |
|---|---|--|--|
|   |   |  | Command System (ICS)/  |
|   |   |  | IRS/JRT.   |
|   |   |  | Classification, significance,  |
|   |   |  | causes and effects. Remedy   |
|   |   |  | for mitigation.  |
| Practical 32 Hrs; Theory 12 Hrs 2 Weeks | Demonstrate to plan<br>and execute rescue<br>operations<br>associated with<br>different dangerous<br>chemicals, dust,<br>gases, mist, vapours<br>etc. | <ul> <li>62. Demonstrate HVAC system and various equipment used in rescue of causality.</li> <li>63. Ladder Drill with Fireman Lift.</li> <li>64. Sewer Rescue drill.</li> <li>65. Stretcher drill.</li> </ul> | Occupational Hazards & Dangerous Chemicals; Properties of Chemicals, Dust, Gases, Fumes, Mist, Vapours, Smoke and Aerosols. Concepts of threshold limit Values, Classification of Hazards. Hazchem codes, Chemical accidents source and causes, Transportation risk in rail and by road, emergency management for release or leakage of gas/chemicals during transportation. |
| Practical                               | Examine building  | 66. Demonstrate Building   | Building Construction Site:  |
| 48 Hrs;                                 | construction and  | materials and fixed fire   | Classification of Building   |
| ŕ                                       | occupancy to ensure   | fighting installations of high   | materials and their behavior   |
| Theory                                  | fire and life safety.   | rise building.   | under fire conditions, signs of  |
| 18 Hrs                                  | ·   | 67. Care and maintenance of  | collapse of building, various  |
|   |   | sprinklers. Use of Automatic   | types of occupancies and   |
| 3 Weeks                                 |   | fire alarm system,   | firefighting techniques,   |
|   |   | 68. Planning of Escape route   | Importance of fire escapes   |
|   |   | and Fire exit drill.   | with respect to their  |
|   |   | 69. Visit to multi-occupancy   | positioning.   |
|   |   | buildings.   | Places of relative safety,   |
|   |   | 70. Video demonstration on   | places of ultimate safety,   |
|   |   | multi level parking.   | Width of exits requirement   |
|   |   | 71. Demonstration on Smoke   | and calculations.  |
|   |   | management & HVAC.   | Reference to NBC Part IV fire  |
|   |   | 72. Video demonstration on   | construction and provisioning  |
|   |   | Safety in Industries;  | of firefighting measures.  |
|   |   | Machine operations &   | NBC Rule 2016; chapter 4,  |
|   |   | guarding, Safety precaution  | table 7 (Colour codes)   |
|   |   | while using Hand Tools &   | Need for selection & Care of   |

|           |                       | Power Tools.                             | tools, Types of Guarding                       |
|-----------|-----------------------|--|--|
|           |                       | 73. Topography of the local              | IS:8758 – Temporary structure                  |
|           |                       | area.                                    | guidelines.                                    |
| Practical | Analyze the concept   | 74. Site visit for post analysis of      | Accident cause and                             |
| 32 Hrs;   | of accident cause and | different incidents.                     | prevention                                     |
| 32 1113,  | prevention, accident  | 75. Demonstrate Method of                | Classification of Accidents,                   |
| Theory    |                       |  | ,  |
| Theory    | investigation,        | rescue casualty without                  | Need for the Analysis of                       |
| 12 Hrs    | analysis and safety   | equipment.                               | Accidents, Accidents Reports,                  |
| 2 Weeks   | management.           | - Carry casualty                         | Methods for Reducing                           |
| 2 WCCK3   |                       | - Dragging casualty                      | Accidents, Investigation and                   |
|           |                       | 76. Video demonstration on               | analysis of Accidents, Safety                  |
|           |                       | latest monitoring devices;               | Slogans, Safety Precautions                    |
|           |                       | Drone & helicopter.                      | adopted in the Plant. Causes                   |
|           |                       | 77. Video demonstration on fire          | and cost of Accident/ incident                 |
|           |                       | ball & fire robot.                       | Passive Fire protection;                       |
|           |                       | 78. Case studies.                        | selection of site, material etc.               |
|           |                       |  | Fire prevention and life safety                |
|           |                       |  | measure Acts & guidelines.                     |
|           |                       |  | Safety Concept: Introduction                   |
|           |                       |  | to Safety Management, Safety                   |
|           |                       |  | Policy, Safety Committee, ,                    |
|           |                       |  | Responsibility of                              |
|           |                       |  | Management, Safety Officers                    |
|           |                       |  | Duties &Responsibilities,                      |
|           |                       |  | Safety Targets, Objectives,                    |
|           |                       |  | Standards, Practices and                       |
|           |                       |  | Performances.                                  |
| Practical | Plan and execute fire | 79. Demonstrate Water tender             | Fire Service Administration:                   |
| 48 Hrs;   | station               | drill.                                   | Fire Service Organization,                     |
|           | administration.       | Drill I: L-2 Drill with ladder           | Executive and Administrative                   |
| Theory    | Implement provisions  | and water tender                         | duties of Officer-in-Charge of                 |
| 18 Hrs    | related to safety,    | Drill II: Foam Drill with FBIOX          | a Fire Station.                                |
|           | health and welfare in | single delivery.                         |  |
| 2 Weeks   | respect of Factory    | Drill III: Foam Drill with FB5X          | Safety, Health and                             |
|           | Act.                  | single delivery.                         | environment legislation.                       |
|           |                       | Drill IV: Wet Drill with                 | Factories Act 1948 (Amended)                   |
|           |                       | double delivery.                         | related to fire & safety                       |
|           |                       | 1  | 1  |
|           |                       | Drill V: Dry Drill with double           | Fire & safety Audit.                           |
|           |                       | Drill V: Dry Drill with double delivery. | Fire & safety Audit.  National Fire Protection |

| 2 Weeks | Revision & Examination |  |  |
|---------|------------------------|--|--|
| 2 Weeks | Proj                   | ect Work/ Industrial visit/ on the   | job training   |
|         |                        | 80. Visit to Fire Service Station and demonstrate Fire Station writing practices of a) Occurrence Book b) Writing of a report c) Hose Card/Register d) Fire reports e) Workshop Orders f) Log books g) Stock Registers h) Orderly Room Registers i) Defaulter Register j) Leave Register j) Leave Register 81. Demonstrate observation of provisions of the legislation applicable to different factories. 82. Visit/ video demonstration of industries to observe safety in material handling. 83. Contact local fire service for induction training and equipment. | Association (NFPA) IS:9457-2005 - Emergency signage, Safety colour & safety signages.  Material Handling: Safety related to Mechanical and Manual Material Handling, Lifting Appliances, Transport / Earthmoving & Material Handling Equipments - Cranes, Forklift Truck, Hoists, and Conveyors. |

#### **SYLLABUS FOR CORE SKILLS**

- 1. Soft Skills (Common for all Non-Engineering CITS trades) (100 Hrs + 100 Hrs)
- 2. Training Methodology (Common for all trades) (320 Hrs + 200 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of above Core Skills subjects which is common for a group of trades, are provided separately in <a href="www.bharatskills.gov.in">www.bharatskills.gov.in</a>

# 7. ASSESSMENT CRITERIA

|    | LEARNING OUTCOMES   | ASSESSMENT CRITERIA   |
|----|---|---|
|    |   | TRADE TECHNOLOGY  |
| 1. | Cultivate the discipline and safety   | Identify the type of acids and their uses in the place.                             |
|    | compliance in fire services.<br>Categorize electrical hazards, risk                                       | Select the suitable acids on the workplace.   |
|    | and its mitigation.   | Analyze the effect of acids on the suitable jobs.                                   |
|    |   | Importance of discipline in fire services.  |
|    |   | Explain common causes of electrical fire  |
|    |   | Identify electrical hazards   |
|    |   | Select remedial measures  |
|    |   | Apply PPE.  |
|    |   | Follow the electrical document for safety.  |
|    |   | Safe method to rescue the victim from live electrical circuit.                      |
|    |   |   |
| 2. | Demonstrate the application of  | Install the wall fitting and test it.   |
|    | different types of extinguishers,<br>hoses, hose fittings and explain<br>characteristics of fire fighting | Techniques of fire extinction smoothing cooling and                                 |
|    |   | Starvation.   |
|    | agents.   | Observe the safety/precaution during the operation Extinguisher.                    |
|    |   | Causes of hose decay & its prevention.  |
|    |   | Use of percolating & non-percolating hose.  |
|    |   | Causes of hose reel decay, its care & maintenance.                                  |
|    |   | Importance of hose reel hose in first aid firefighting in buildings and industries. |
|    |   | Plan the work in compliance with standard tests of delivery                         |
|    |   | hoses.  |
|    |   | Standard test of Suction hose.  |
|    |   | Measure deep lifts suction fittings.  |
|    |   | Types of Breechings and its uses.   |
|    |   | Identify the hose ramps, care and maintenance of hose                               |
|    |   | fittings.   |
|    |   | Selection of good fire fighting foam and foam making equipment.                     |
|    |   | equipment.  |

|    |  | Use of low, medium and high expansion foam and its                                   |
|----|--|--|
|    |  | utilization in proper and effective way.   |
|    |  | and encourse may.  |
| 3. | Plan and execute the concept of hydraulics in workplace. Demonstrate operation and                             | Knowledge of Water supplies, hydrant gear and equipment.                             |
|    |  | Testing of hydrants, care and maintenance  |
|    | testing of hydrant and pump  | Methods of priming.  |
|    | system.  | Select and testing fault finding.  |
|    |  |  |
|    |  | Working of centrifugal pump.   |
|    |  | Observe care and maintenance of pump.  |
|    |  | Check the hydraulic system.  |
|    |  | Calculate the water capacity of tank.  |
|    |  | Check the working of flow meter.   |
|    |  | Establish the relationship between head and pressure.                                |
|    |  | Calculate the pressure loss due to friction.  Calculate the height of the water jet. |
|    |  | Calculate the height of the water jet.   |
| 4. | Demonstrate use of small and   | Select and operate different small and special gears.                                |
|    | special gears used in fire fighting viz. cutting tools, pulley blocks, lifting, lighting and rescue tools etc. | Drill with different small and special gears.  |
|    |  | Identify and select various types of Fire Fighting Small and                         |
|    |  | Special rescue gear at Fire Service Station.   |
|    |  | Practical Use of equipments like cutting tools.                                      |
|    |  | Lifting tools Maintenance of tools.  |
|    |  | 1  |
| 5. | Demonstrate use of PPE, its care   | Demonstrate various Personal Protective/life saving                                  |
|    | and maintenance. Execute MFR   | Equipments.  |
|    | and Demonstrate elementary treatment at incidental spot.   | Select and use Respiratory and Non-respiratory Personal                              |
|    |  | Protective Equipment, their Care & Maintenance.                                      |
|    |  | Observe standard and regulation related to PPE.                                      |
|    |  | Apply appropriate techniques of MFR.   |
|    |  | Identify and apply Methods for rescue without equipment.                             |
|    |  | Donning, running and Rescue of casualty through tunnel.                              |
|    |  |  |
| 6. | Demonstrate automatic fire detection cum alarm system, fixed   | Demonstrate various types of detectors.  |
|    |  | Select Automatic Fire Detection cum Alarm System as per                              |
|    | fire fighting installations and  | need.  |
|    | communication systems.   | Plan Automatic Fire Detection cum Alarm Systems effective utilization.               |
|    |  | Operational Procedure, care and maintenance of Sprinkler                             |
|    |  | Transmitted of Sprinker  |

|   | System.  |
|---|--|
|   | Plan and execute fixed firefighting installation.            |
|   | Elementary requirements of Drenchers, Rising Mains, Hose     |
|   | Reels and Down-comer, Fire pump control panel.               |
|   | Install Fixed Foam.  |
|   | Different communication required at various fire service     |
|   | departments.   |
|   | Select and apply various lines, communication Equipment      |
|   | in Fire Service.   |
|   | Select & use method of receiving report of emergencies.      |
|   | Demonstrate use of Radio Communication and VHF.              |
|   | Apply fire affected room searching techniques.               |
|   | TPT 7  |
| 7. Analyze different fire situations                                | Perform Live fire extinction using all kind of extinguisher. |
| and fire fighting including rural                                   | Fire Hazards in rural areas and cause of fire.               |
| fire. Demonstrate hazard  | Select and apply method of firefighting in rural areas.      |
| evaluation and risk analysis.                                       | Difficulties in dealing with Rural fires.                    |
|   | Demonstrate hazard evaluation and risk analysis.             |
|   | Demonstrate use of safety belt, helmets, gloves and          |
|   | goggles.   |
|   | Causes, Identification, Evaluation & Control of hazard and   |
|   | risk.  |
| 0. Daniela la cafetta de la cica                                    | Buffers Dish she sites shell                                 |
| 8. Demonstrate safety precautions while working at height, confined | Perform High elevation drill.                                |
| places and work permit system.                                      | Perform Confined space rescue.                               |
| process and trent permissions                                       | Observe safety precaution related to Scaffolds, Ladders,     |
|   | and work at height including roof work.                      |
|   | Demonstrate and operate BA set and relevant drill            |
|   | Donning & doffing of SCBA.                                   |
|   | SCBA Operation & Emergency Procedures.                       |
|   | Inspection and Maintenance of SCBA.                          |
| O. Domonstrato to Plan and average                                  | Coloct the appropriate ladder                                |
| Demonstrate to Plan and execute     rescue methods from different   | Select the appropriate ladder.                               |
| locations, disaster response  | Demonstrate Pitching and Climbing of ladder.                 |
| practices, IRS/JRT and salvage                                      | Demonstrate leg Lock.  |
| techniques including proper use                                     | Demonstrate use of different knots and hitches in rescue &   |
| of ladder, knots and hitches.                                       | fire fighting.   |
|   | Testing of different type of lines, Care and maintenance.    |
|   | Various agencies, first responders, control of situation.    |

|  | Different types of disasters.                                      |  |  |
|--|--|--|--|
|  | Demonstrate simulation to control life and properties              |  |  |
|  | damages from natural disaster.                                     |  |  |
|  | Perform water relay drill.   |  |  |
|  | Identify and select Equipment for Salvage & working at             |  |  |
|  | Fires.   |  |  |
|  | Use salvage sheets & equipment, their care &                       |  |  |
|  | maintenance.   |  |  |
|  | Select and apply Methods of entry into building.                   |  |  |
|  | Select and apply Different searching methods to locate &           |  |  |
|  | rescue a trapped causality.  |  |  |
|  |  |  |  |
| 10. Demonstrate to plan and execute            | Demonstrate HVAC system.   |  |  |
| rescue operations associated with              | Demonstrate various equipments used in rescue of                   |  |  |
| different dangerous chemicals,                 | causality.   |  |  |
| dust, gases, mist, vapours etc.                | Ladder Drill with Fireman Lift.                                    |  |  |
|  | Sewer Rescue drill.  |  |  |
|  | Stretcher drill.   |  |  |
|  | Occupational Hazards & Dangerous Chemicals.                        |  |  |
|  | Transportation and handling of dangerous chemicals and explosives. |  |  |
|  | Dangerous Properties of Chemicals, Dust, Gases, Fumes,             |  |  |
|  | Mist, Vapours, Smoke and Aerosols.                                 |  |  |
|  |  |  |  |
| 11. Examine building construction              | Demonstrate building materials and their behavior under            |  |  |
| and occupancy to ensure fire and               | fire conditions.   |  |  |
| life safety.                                   | Classification of building.  |  |  |
|  | Care and maintenance of sprinklers.                                |  |  |
|  | Use of Automatic fire alarm system, fire exit drill.               |  |  |
|  | Various types of occupancies and firefighting techniques.          |  |  |
|  | Important fire escapes with respect to their positioning.          |  |  |
|  |  |  |  |
| 12. Analyze the concept of accident            | Explain different industrial accidents.                            |  |  |
| cause and prevention, accident                 | Prepare accident reports.  |  |  |
| investigation, analysis and safety management. | Explain Methods Adopted for Reducing Accidents.                    |  |  |
| management.                                    | Investigation and analysis of Accidents.                           |  |  |
|  |  |  |  |
|  | Safety Slogans, Safety Precautions adopted in the Plant.           |  |  |
|  | Apply Safety Management, Safety Policy, Safety                     |  |  |

|   | Safety Officers Duties & Responsibilities, Safety Targets, Objectives, Standards and Practices. |
|---|---|
|   |   |
| 13. Plan and execute fire station             | Various important duties of a fire station.   |
| administration. Implement                     | Drill with ladder and water tender.   |
| provisions related to safety,                 | Foam Drill with FBIOX single delivery.  |
| health and welfare in respect of Factory Act. | Foam Drill with FB5X single delivery.   |
| ractory rect.                                 | Wet Drill with double delivery.   |
|   | Dry Drill with double delivery.   |
|   | Select & apply provisions related to safety.  |
|   | Demonstrate writing of Occurrence Book, Duty Card/  |
|   | Register, Logbook, Hose Book, Stock Register and their  |
|   | maintenance.  |
|   | Provisions of the legislation applicable to different   |
|   | factories.  |
|   |   |

## 8. INFRASTRUCTURE

|          | LIST OF TOOLS & EQUIPMENT  |                              |             |  |  |  |
|----------|--|------------------------------|-------------|--|--|--|
|          | FIRE TECHNOLOGY AND INDUSTRIAL SAFETY MANAGEMENT (CITS) (For batch of 25 Candidates) |                              |             |  |  |  |
| S No.    | Name of the Tools and<br>Equipment   | Specification                | Quantity    |  |  |  |
| A. TRAII | NEES TOOL KIT  |                              |             |  |  |  |
| 1.       | Water CO₂ Type Fire Extinguisher   | 9 Liters                     | 08 Nos.     |  |  |  |
| 2.       | Stored pressure Type Fire Extinguisher   | 9 Liters                     | 08 Nos.     |  |  |  |
| 3.       | Chemical Foam type Fire Extinguisher   | 9 Liters                     | 08 Nos.     |  |  |  |
| 4.       | Mechanical Foam type Fire<br>Extinguisher  | 9 Liters                     | 08 Nos.     |  |  |  |
| 5.       | CO₂Type Fire Extinguisher  | 4.5 Kg                       | 08 Nos.     |  |  |  |
| 6.       | BCType Fire Extinguisher   | 5/10 Kg                      | 06 Nos.     |  |  |  |
| 7.       | ABC Type Fire Extinguisher   | 5/10 Kg                      | 06 Nos.     |  |  |  |
| 8.       | Extension Ladder   | Size-45/35 ft                | 03 Nos.     |  |  |  |
| 9.       | All types of Branches or Nozzles   |                              | 04 Nos.     |  |  |  |
| 10.      | Fire Hose  | a) 15m                       | 12 Nos.     |  |  |  |
|          |  | b) 30m                       | 05 Nos.     |  |  |  |
| B. SHOP  | TOOLS, INSTRUMENTS   |                              |             |  |  |  |
| Lists of | Γools:   |                              |             |  |  |  |
| 11.      | First Aid Box  |                              | As required |  |  |  |
| 12.      | All Types of small gears   |                              | As required |  |  |  |
| 13.      | BA Set   | Negative & Positive Pressure | 02 Nos.     |  |  |  |
| 14.      | a) Gas Cylinders   |                              | 02 Nos.     |  |  |  |
|          | b) Steel Back Plates   |                              | 02 Nos.     |  |  |  |
|          | c) Face Masks  |                              | 02 Nos.     |  |  |  |
| 15.      | Portable Fire Pump/TFP   |                              | 02 Nos.     |  |  |  |
| 16.      | All types of couplings   |                              | 01 Set      |  |  |  |
| 17.      | Hydrant-Stand Pipe Type  |                              | 02 Nos.     |  |  |  |
| 18.      | Fire Trays   |                              | 02 Nos.     |  |  |  |
| 19.      | Manual call point  |                              | 01 No       |  |  |  |
| 20.      | Entry Suit/ Proximity Suit   |                              | 02 Nos.     |  |  |  |
| 21.      | Hose reel system   |                              | 01 No       |  |  |  |
| 22.      | Nitrogen Cylinder  |                              | 01 No       |  |  |  |
| 23.      | Hose Box   |                              | 01 No       |  |  |  |
| 24.      | Fire Fighting Point complete Set   |                              | 01 No       |  |  |  |

| 25.     | Suction Hose                        | 10 ft       | 02 Nos. |
|---------|-------------------------------------|-------------|---------|
| 26.     | Suction Wrench                      | 1010        | 02 Nos. |
| 27.     | Metal Strainer                      |             | 02 Nos. |
| 28.     | Basket Strainer                     |             | 02 Nos. |
| 29.     | Sprinkler                           | +           | 01 No.  |
| 30.     | Ropes                               | 100 ft Long | 02 Nos. |
|         | ·                                   | 100 It Long |         |
| 31.     | Lines 100 ft Long                   |             | 01 No   |
| 32.     | Control Panel – Model-Pump          |             | 01 No   |
| 33.     | Personal Protective Equipment       | T 4.0.0     | 24.11   |
|         | a) Helmet                           | Type A,B,C  | 24 Nos. |
|         | b) Laser Welding Safety Goggles     |             | 12 Nos. |
|         | c) Face Shield                      |             | 12 Nos. |
|         | d) Welding Shield                   |             | 12 Nos. |
|         | e) Ear Muff                         |             | 12 Nos. |
|         | f) Ear Plug                         |             | 12 Nos. |
|         | g) Canal Caps                       |             | 12 Nos. |
|         | h) Safety Shoes                     |             | 24 Nos. |
|         | I) Asbestos Gloves                  |             | 12 Nos. |
|         | j) Electrical Hand Gloves           |             | 12 Nos. |
|         | k) Hand Gloves (Rubber)             |             | 12 Nos. |
|         | l) Dust Mask                        |             | 12 Nos. |
| 34.     | Personal Protective Clothing for    |             |         |
|         | men                                 |             |         |
|         | a) Safety Shirt                     |             | 12 Nos. |
|         | b) Safety Trouser                   |             | 12 Nos. |
|         | c) Safety Jacket                    |             | 12 Nos. |
|         | d) Cooling Vest                     |             | 12 Nos. |
|         | e) Gum Boots                        |             | 12 Nos. |
| C. LIST | OF EQUIPMENT                        |             |         |
| 35.     | Personal Fall Arrest System (PFAS)  |             | 02 Nos. |
| 36.     | Tripod                              |             | 02 Nos. |
| 37.     | Pulley                              |             | 02 Nos. |
| 38.     | Suspended Scaffold                  |             | 02 Nos. |
| 39.     | Gas Detector                        |             | 02 Nos. |
| 40.     | Plastic Tunnel (Sewer Rescue Drill) |             | 04 Nos. |
| 41.     | Body Harness                        |             | 01 No   |
| 42.     | Collecting Breeching                |             | 02 Nos. |
| 43.     | Dividing Breeching (Hand control)   |             | 02 Nos. |
| 44.     | Hydrant Flange                      |             | 02 Nos. |
| 45.     | Hydrant Key & Bar (With hydrant     |             |         |
|         | Spindle)                            |             | 01 No   |
| 46.     | Adopter for Air Store Pressure      |             | 02 Nos. |
| 47.     | Hydraulic Pressure Testing Machine  |             | 01 No   |

| 48.    | Sprinklers Head (Bulb Type, Fusible        |   |             |
|--------|--|---|-------------|
|        | Type)                                      |   | 02 Nos.     |
| 49.    | Safety Belt                                |   | 01 No       |
| 50.    | Desktop computer                           | CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software. | 08 Nos.     |
| 51.    | Computer Table                             |   | 08 Nos.     |
| 52.    | Computers Chairs                           |   | 08 Nos.     |
| 53.    | White Board                                |   | 01 No       |
| 54.    | L.C.D. Projectors                          |   | 02 Nos.     |
| 55.    | UPS  |   | As required |
| 56.    | All types of Detectors 1 Peps. of each     |   | 05 Nos.     |
| 57.    | Cut model of Fire Extinguisher / Fire pump |   | 02 Nos.     |
| 58.    | Fire Suit                                  |   | 02 Nos.     |
| 59.    | Fire Tender (one for the Institute)        |   | 01 No       |
| 60.    | Rescue Van (one for the Institute)         |   | 01 No.      |
| D. SHO | P FLOOR FURNITURE AND MATERIALS            |   |             |
| 61.    | Instructor's table                         |   | 01 No.      |
| 62.    | Instructor's chair                         |   | 02 Nos.     |
| 63.    | Metal Rack                                 | 100cm x 150cm x 45cm  | 04 Nos.     |
| 64.    | Lockers with 16 drawers standard size      |   | 02 Nos.     |
| 65.    | Steel Almirah                              | 2.5 m x 1.20 m x 0.5 m  | 02 Nos.     |
| 66.    | Black board/white board                    |   | 01 No.      |
| 67.    | Fire Extinguisher                          |   | 02 Nos.     |
| 68.    | Fire Buckets                               |   | 02 Nos.     |

#### **ANNEXURE - I**

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts and all others who contributed in revising the curriculum. Special acknowledgement is extended by DGT to the expert members who had contributed immensely in this curriculum.

List of Expert members participated/ Contributed for finalizing the course curriculum of Fire Technology & Industrial Safety Management/ Fireman (CITS) trade

| , |                                     |                                     |          |  |
|---|-------------------------------------|-------------------------------------|----------|--|
| S No.                                   | Name & Designation Sh/Mr/Ms         | Organization                        | Remarks  |  |
| 1.                                      | C. S. Murthy, JDT                   | CSTARI, Kolkata                     | Chairman |  |
| 2.                                      | R. R. Patel, Regional Deputy        | DET, Gujarat                        | Member   |  |
|   | Director                            |                                     |          |  |
| 3.                                      | J. B. Shetty, Director (Tech. Trg.) | Institute of Fire Safety & Disaster | Member   |  |
|   |                                     | Management Studies (IFSDMS),        |          |  |
|   |                                     | Vadodara                            |          |  |
| 4.                                      | N. K. Shah, Principal               | Govt. ITI Tarsali                   | Member   |  |
| 5.                                      | P. P. Vaghela, Deputy Director      | IFSDMS, Vadodara                    | Member   |  |
| 6.                                      | K. S. Dubey, Deputy Director        | IFSDMS, Vadodara                    | Member   |  |
| 7.                                      | Om B. Jadeja, Divisional Officer    | Vadodara Municipal Corporation,     | Member   |  |
|   |                                     | Fire Depratment                     |          |  |
| 8.                                      | Mukesh Joshi, Station Officer       | Heavy Water Plant, Vadodara         | Member   |  |
| 9.                                      | Vishnu Mishra, Chief (Safety &      | GSFC, Vadodara                      | Member   |  |
|   | Fire)                               |                                     |          |  |
| 10.                                     | Ketan Patel, DDT                    | RDSDE, Gandhinagar, Gujarat         | Member   |  |
| 11.                                     | Bharat Makhwana, Supervisor         | PASS Pvt. ITI, Umreth               | Member   |  |
|   | Instructor                          |                                     |          |  |
| 12.                                     | K. K. Merai, Principal              | Govt. ITI Gorwa                     | Member   |  |
| 13.                                     | D. J. Varmora, Principal            | Govt. ITI Padra                     | Member   |  |
| 14.                                     | N. H. Patel, Supervisor Instructor  | Govt. ITI Tarsali                   | Member   |  |
| 15.                                     | Danish Aggarwal, ADT                | RDSDE, Gandhinagar, Gujarat         | Member   |  |
| 16.                                     | D. A. Jadeja, Supervisor Instructor | Govt. ITI Tarsali                   | Member   |  |
| 17.                                     | S. Bandyopadhyay, Training          | CSTARI, Kolkata                     | Member   |  |
|   | Officer                             |                                     |          |  |
| 18.                                     | Bharat K. Nigam, Training Officer   | CSTARI, Kolkata                     | Member   |  |