

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

### **COMPETENCY BASED CURRICULUM**

## **HEALTH, SAFETY & ENVIRONMENT**

(Duration: One Year) Revised in July 2022

## CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 3



## **SECTOR – HEALTHCARE**



# HEALTH, SAFETY & ENVIRONMENT

(Non-Engineering Trade)

(Revised in July 2022)

Version: 2.0

## **CRAFTSMEN TRAINING SCHEME (CTS)**

## NSQF LEVEL - 3

Developed By

Ministry of Skill Development and Entrepreneurship

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#### **1. COURSE INFORMATION**

During the one-year duration of "Health, Safety & Environment" trade, a candidate is trained on Professional Skill, Professional Knowledge and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work, extracurricular activities and on-the-job training to build up confidence. The broad components covered under Professional Skill subject are as below: -

The trainees will be able to identify accident prone areas and adopt methods for reducing accidents following safety precautions; identify and apply safety policy in an industry and list out the duties and implement safety targets, objectives, standards, practices and performances. They will also identify marking and evaluate performance of explosives. They can prepare profile with an appropriate accuracy as per safety precaution in workshop. They will be able to plan, select and implement safety and health objectives, targets and performance standards and identify the various techniques of fire and other hazards. They will also identify and select methods of operation of fire extinguishers as per requirements; plan and execute hose & hose fittings; select and prepare the hydrant and pump system for proper application; identify and select respiratory personal protective devices and its maintenance andmeasure the effect of radiation and control the radiation on human body.

The trainees will be able to identify parameters governing the safety in construction and its impact on environment. They will also identify various techniques of earthing fault protection. They can plan and apply the methods of plant design and housekeeping, check and verify various industrial Hazards in process of melting (Furnaces), Casing and Forging. They can identify various types of water relay management systems, execute the risk analysis exercise, select and use PPE andcare and maintain the same. They will be able to apply the method of bulk storage system of LPG/CNG and prepare case study on major Chemical Disasters.





#### **2. TRAINING SYSTEM**

#### **2.1 GENERAL**

The Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers a range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer schemes of DGT for strengthening vocational training.

'Health, Safety & Environment' trade under CTS is one of the popular courses delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while the Core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

#### Trainee broadly needs to demonstrate that they are able to:

- Read and interpret technical parameters/documents, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Document the technical parameters related to the task undertaken.

#### **2.2 PROGRESSION PATHWAYS**

- Can join as Health & Safety Assistant and will progress further as Safety supervisor, Safety officer and can rise to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



#### **2.3 COURSE STRUCTURE**

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

S No.	Course Element	Notional Training Hours
1.	Professional Skill (Trade Practical)	840
2.	Professional Knowledge (Trade Theory)	240
3.	Employability Skills	120
	Total	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

4	On the Job Training (OJT)/ Group Project	150
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Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification or add on short term courses.

#### 2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <u>www.bharatskills.gov.in</u>

b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by Controller of examinations, DGT as per the guidelines. The pattern and marking structure are being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final** 



**assessment.** The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### 2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

#### **2.4.2 ASSESSMENT GUIDELINE**

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

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 for formative assessment:

Performance Level Evidence
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(a) Marks in the range of 60%-75% to be allotted	d during assessment
For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices.	<ul> <li>Demonstration of good skills and accuracy in the field of work/assignments.</li> <li>A fairly good level of neatness and consistency to accomplish job activities.</li> <li>Occasional support in completing the task/job.</li> </ul>
(b) Marks in the range of 75%-90% to be allotte	ed during assessment
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.	<ul> <li>Good skill levels and accuracy in the field of work/ assignments.</li> <li>A good level of neatness and consistency to accomplish job activities.</li> <li>Little support in completing the task/job.</li> </ul>
(c) Marks in the range of more than 90% to be	allotted during assessment
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	<ul> <li>High skill levels and accuracy in the field of work/ assignments.</li> <li>A high level of neatness and consistency to accomplish job activities.</li> <li>Minimal or no support in completing the task/ job.</li> </ul>



Occupational Health and Safety Specialist; reviews, evaluates, and analyses work environments and design programmes and procedures to control, eliminate, and prevent disease or injury caused by chemical, physical, and biological agents or ergonomic factors. May conduct inspections and enforce adherence to laws and regulations governing the health and safety of individuals. May be employed in the public or private sector. Investigates adequacy of ventilation, exhaust equipment, lighting, and other conditions which may affect employee health, comfort or efficiency. Conducts evaluations of exposure to ionizing and nonionizing radiation and to noise. Collects samples of dust, gases, vapours, and other potentially toxic materials for analysis. Recommends measures to ensure maximum employee protection. Collaborates with engineers and physicians to institute control and remedial measures for hazardous and potentially hazardous conditions of equipment. Participates in educational meetings to instruct employees in matters pertaining to occupational health and prevention of accidents. Prepares reports including observations, analysis of contaminants, and recommendation for control and correction of hazards. Reviews physicians' reports and conducts worker studies to determine if diseases or illnesses are job related. Prepares and calibrates equipment used to collect and analyse samples. Prepares documents to be used in legal proceedings and gives testimony in court proceedings.

**Environmental Compliance Inspector**; inspects and investigate sources of pollution to protect the public and environment and ensure conformance with Central, State, and local regulations and ordinances. Inspects solid waste disposal and treatment facilities, wastewater treatment facilities, or other water courses or sites for conformance with regulations. Inspects establishments to ensure that handling, storage, and disposal of fertilisers, pesticides, and other hazardous chemicals conform with regulations. Conducts field tests and collects samples for laboratory analysis. Examines permits, licenses, applications, and records to ensure compliance with licensing requirements. Assists in development of spill prevention programmes and hazardous waste rules and regulations, and records to document activities, recommend action, provide reference materials, and prepare technical and evidentiary reports. Studies laws and statutes to determine nature of code violation and type of action to be taken. Advises individuals and groups concerning pollution control regulations, inspection and investigation findings, and encourages voluntary action to correct problems.

#### Reference NCO-2015:



- a) 2141.2600 Occupational Health and Safety Specialist
- b) 3257.0400 Environmental Compliance Inspector

#### **Reference NOS:**

MIN/N1702,MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903, MIN/N0416, MIN/N0417, MIN0418, NOS: MIN/N3102, HCS/N2204, MIN/N9417, MIN/N9418, MIN/N9419, MIN/N9420, MIN/N9421, MIN/N9422, MIN/N9423, MIN/N9424, MIN/N9425, MIN/N9426, MIN/N9427, MIN/N9428



#### **4. GENERAL INFORMATION**

Name of the Trade	HEALTH, SAFETY & ENVIRONMENT
Trade Code	DGT/1049
NCO – 2015	2141.2600, 3257.0400
NOS Covered	MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903, MIN/N0416, MIN/N0417, MIN0418, NOS: MIN/N3102, HCS/N2204, MIN/N9417, MIN/N9418, MIN/N9419, MIN/N9420, MIN/N9421, MIN/N9422, MIN/N9423, MIN/N9424, MIN/N9425, MIN/N9426, MIN/N9427, MIN/N9428
NSQF Level	Level-3
Duration of Craftsmen Training	One Year (1200 Hours + 150 hours OJT/Group Project)
Entry Qualification	<ul> <li>a. Passed class 10 Examination</li> <li>b. The minimum physical requirements are <ol> <li>Height - 165 cm</li> <li>Weight - 52 kg</li> <li>Chest - Normal 81 cm - Expanded 85 cm</li> <li>A registered MBBS doctor must certify that the candidate is medically fit to undertake the course.</li> </ol> </li> </ul>
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	1000 Sq. m (for practical Training area)
Power Norms	2 KW
Instructors Qualification fo	pr:
(i) Health, Safety & Environment Trade	B.Voc/Degree in Fire & Safety Engineering/ Degree in Fire Science from AICTE/UGC recognized university/ college with one-year experience in the relevant field.

OR Post Graduate Diploma (Minimum 2 years) in Industrial Safety Engineering/ Fire and Industrial Safety Engineering/ Health, Safety & Environment from recognized board of education or relevant Advanced Diploma (Vocational) from DGT with two-year experience



	in the relevant field.
	OR
	Defense/ Para Military 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 one-year experience in the relevant field. <b>OR</b>
	NTC/NAC passed in the trade of Health Safety and Environment with 3 years of post-qualification experience in the relevant field.
	Essential Qualification:
	Relevant Regular / RPL variants of National Craft Instructor
	Certificate (NCIC) under DGT.
	Note:- Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
(ii) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
	experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic Computer at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills.
(iii) Minimum Age for Instructor	21 Years
List of Tools and Equipment	As per Annexure – I



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

#### 5.1 LEARNING OUTCOME (TRADE SPECIFIC)

- Identify accident prone areas and adopt methods for reducing accidents following safety precautions. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)
- Identify and apply safety policy in an industry and List out the duties and implement Safety Targets, Objectives, Standards, Practices and Performances. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)
- 3. Identify marking and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417, MIN0418)
- Prepare profile with an appropriate accuracy as per safety precaution in workshop. (NOS: MIN/N9417)
- 5. Select the construction site for visit, plan and prepare the report. (NOS: MIN/N9418)
- Select, plan and implement safety and health objectives, targets and performance standards. (MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)
- Identify causes of fire, techniques of fire extinguishing methods and other hazards. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)
- 8. Plan and execute hose and hose fittings. (NOS: MIN/N9419)
- 9. Select and prepare the hydrant and pump system for proper application. (NOS: MIN/N9420)
- 10. Identify and select respiratory personal protective devices and carry out its maintenance. (NOS: MIN/N0901, HSC/N9913, HSC/N9902, HSC/N9903)
- 11. Measure the effect of radiation and control the radiation on human body. (NOS: MIN/N9421)
- 12. Identify parameters governing the safety in construction and its impact on environment. (NOS: MIN/N9422)
- 13. Identify various techniques of earthing standards and earth fault protection. (NOS: MIN/N3102)
- 14. Plan and apply methods of plant design and housekeeping. (NOS: MIN/N9423)
- 15. Check and verify various industrial Hazards in process of melting (Furnaces), Casing and Forging. (NOS: HCS/N2204)



- 16. Identify various types of water relay management systems. (NOS: MIN/N9424)
- 17. Execute the risk analysis exercise. (NOS: MIN/N9425)
- 18. Select and use PPE, care and maintain the same. (NOS: HCS/N9913, HCS/N9902, HCS/N9903)
- 19. Apply the method of bulk storage system of LPG/CNG. (NOS: MIN/N9426)
- 20. Prepare case study on major Chemical Disasters. (NOS: MIN/N9427)
- 21. Practice Bio Medical Waste and E- Management. (NOS: MIN/N9428)
- 22. Demonstrate Process to control noise pollution. (NOS: MIN/N1702, MIN/N1703, MIN/N1704,)



#### **6. ASSESSMENT CRITERIA**

LEARNING OUTCOMES	ASSESSMENT CRITERIA
1. Identify accident prone	Identify the various accident-prone areas.
areas and adopt methods	Demonstrate the safety belt helmets, gloves and Goggles, uses it.
for reducing accidents	Identify and apply Accident prevention techniques.
following safety	Use Safety belt helmet gloves and goggles.
precautions.	
(NOS: MIN/N1702,	
MIN/N1703, MIN/N1704,	
MIN/N1705, HSC/N9913,	
HSC/N9902, HSC/N9903)	
	<u> </u>
2. Identify and apply safety	Carry out the plant safety inspection with the help of check list.
policy in an industry and	Visit to industrial unit and review of prevailing safety
List out the duties and	Practices.
implement Safety Targets,	Observe prevailing safety provision, their condition, welfare
Objectives, Standards,	measures include medical facilities, crèches and religious places.
Practices and	Get acquainted with various compensations and Documentations.
Performances.	
(NOS: MIN/N1702,	
MIN/N1703, MIN/N1704,	
MIN/N1705, HSC/N9913,	
HSC/N9902, HSC/N9903)	
3. Identify marking and	Display explosives identify and mark as per explosives act.
evaluate performance of	Demonstrate hands on experience with hand and power tools.
explosives.	Perform measurement of Heat, Illumination and Noise
(NOS: MIN/N0416,	Demonstration.
MIN/N0417, MIN0418)	Carry related electrical experiments.
4. Prepare profile with an	Identify various processes during production and safety.
appropriate accuracy as	Witness construction and safety precaution observed.
per safety precaution in	
workshop.(NOS:	



MIN/N9417)	
5. Select the construction	Practice good housekeeping and study egress and safe access.
site for visit, plan and	Identify causes of accident during material handling.
prepare the report.	Perform pitching of ladders, proper use of safety belt and
(NOS: MIN/N9418)	preparation of work permit.
6. Select, plan, and implem	
safety and Health	Plan safety and Health objectives and Targets, performance
objectives, targets and	standards.
performance standard.	Carry out Implementation and Operation Structure and
(MIN/N1702,MIN/N17	
MIN/N1704, MIN/N17	05, Describe Prevention and Control of Pollution Act 1981 and 1982
HSC/N9913, HSC/N990	Describe Environment Protection Act 1986
HSC/N9903)	
7. Identify causes of fire,	Identify general causes and classification of fire, Demonstrate
techniques of fire	detection of fire, extinguishing methods, firefighting installations
extinguishing metho	ods with and without water.
and other hazards.	Identify machine guards and its types, automation.
(NOS:MIN/N1702,	Recognize high pressure hazards, safety, emptying, inspecting,
MIN/N1703, MIN/N17	<sup>04</sup> , repairing, hydraulic and non-destructive testing, hazards and
MIN/N1705, HSC/N99	
HSC/N9902, HSC/N9903)	
8. Plan and execute hose a	nd Perform hose drill.
hose fittings.	Carry out hose pick up.
	Deuterne have lewing
(NOS: MIN/N9419)	Perform hose laying.
(NOS: MIN/N9419)	Carry out hose joining.
(NOS: MIN/N9419)	
(NOS: MIN/N9419)	Carry out hose joining.
(NOS: MIN/N9419) 9. Select and prepare the	Carry out hose joining. Perform hose replacement at different position.
	Carry out hose joining. Perform hose replacement at different position.
<ol> <li>Select and prepare the</li> </ol>	Carry out hose joining. Perform hose replacement at different position.
<ol> <li>Select and prepare the hydrant and pump</li> </ol>	Carry out hose joining. Perform hose replacement at different position. Identify Appropriate Action. Demonstrate risk assessment records and control.
<ol> <li>Select and prepare the hydrant and pump system for proper</li> </ol>	Carry out hose joining. Perform hose replacement at different position. Identify Appropriate Action. Demonstrate risk assessment records and control. Familiarize with hydrant and its associated equipment.



10. Identify and select	Identify stages in plant life and unsafe condition in factories.
respiratory personal	Demonstrate maintenance and safety, basics safety programming
protective devices and	safety department functions, Rules and regulation of safety
carry out its	department.
, maintenance.	Check responsibility of management for safety in plant,
(NOS: MIN/N0901,	safeguarding the public.
HSC/N9913, HSC/N9902,	Identify responsibility of government, Social organization and
HSC/N9903)	public authorities.
11. Measure the effect of	Identify types and effects of radiation on human body, measure
radiation and control the	and detect radiation intensity.
radiation on human body.	Identify effects of radiation on human body, measure disposal of
(NOS: MIN/N9421)	radioactive waste, control radiation.
12. Identify parameters	Identify scope, importance and need for public awareness about
governing the safety in	our environment.
construction and its	Observe economic and social security, environment impact of
impact on environment.	transportation.
(NOS: MIN/N9422)	Explain global warming and greenhouse effect, urbanization, acid
	rain.
	Demonstrate health and environment effect through chart.
	Explain environmental pollution — causes, effects and control
	measures of air pollution, water pollution, soil pollution.
13. Identify various techniques	Demonstrate safe limits of amperages, voltages, distance from
of earthing standards and	lines etc. Joints and Connections, Overload and Short circuit
earth fault protection.	protection.
(NOS: MIN/N3102)	Explain earthing standards and earth fault protection, protection
	against voltage.
	Identify criteria in their selection, installation, maintenance.
	Explain Borrowed neutrals, Electrical equipment in hazardous
	atmosphere.
14. Plan and apply methods of	Demonstrate Plant layout, design and safe distance, Ventilation



housekeeping.	Apply Mechanical ventilation Air conditioning.
(NOS: MIN/N9423)	Plan Safety and good housekeeping, Disposal of scrap and other
	trade wastes.
	Apply Spillage prevention, Use of colour as an aid of housekeeping,
	Cleaning methods.
	Inspect and make checklists, identify advantages of good houses.
15. Check and verify various	Demonstrate prevailing condition in industry about Drinking Water
industrial Hazards in	Sanitary and Washing, Cloakrooms.
process of melting	Identify Facilities for Food and Drink Shelters and Living
(Furnaces), Casing and	Accommodation.
Forging. (NOS: HCS/N2204)	Explain Disaster management floods, earthquake, cyclone and slides.
	Identify role of individual in prevention of pollution.
16. Identify various types of	Maintain ladders and trolleys.
water relay management	Design turntable ladders, water tender and special equipment.
systems.	Identify Types of water relay system.
(NOS: MIN/N9424)	Check various arrangements of water relay system.
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17. Execute the risk analysis	Check definitions of incident, accident, injury, dangerous
exercise.	occurrences, unsafe acts, unsafe conditions, hazards, error,
	oversight, mistakes etc.
	Demonstrate Accident Prevention: Theories / Models of accident
(NOS: MIN/N9425)	occurrences, Principles of accident prevention.
	Demonstrate Accident and Financial implications, Hazard
	identification and analysis, fault tree analysis, Job safety analysis,
	examples, Plant safety inspection objectives and types, check
	procedure of inspection.
18. Select and use PPE, care	Select and Use Personal Protective Equipment: Need, selection,
and maintain the same.	supply, use, care and maintenance, Personal protective devices for
(NOS: HCS/N9913, HCS/N9902,	head, ear, face, eye, foot, knee and body protection, Respiratory
HCS/N9903)	personal protective devices.
	Carry out Cardiac massage, explain poisoning, wounds.
19. Apply the method of bulk	Identify General Consideration types of Storage.



storage system of	Plan and prepare layout of storages with specific reference to LPG,
LPG/CNG. (NOS:	CNG, Chlorine, Ammonia.
MIN/N9426)	
20. Prepare case study on	Prepare case study on Major Chemical Disasters.
major Chemical Disasters.	Identify various Occupational Health Hazards.
(NOS: MIN/N9427)	Explain Dangerous Properties of Chemicals, Dust, Gases, Fumes,
	Mist, Vapours, Smoke and Aerosols.
21. Practice Bio Medical Waste and E- Management	Apply Techniques of segregation, packaging, storage, transport of infectious waste
(NOS: MIN/N9428)	Demonstrate different treatment method for Bio Medical Waste
	Exhibit process of accumulation, storage and disposal of hazardous waste
22. Demonstrate Process to	Demonstrate measurement of noise
control noise pollution (NOS: MIN/N1702, MIN/N1703, MIN/N1704,)	Exhibit Process to control noise pollution



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## 7. TRADE SYLLABUS

SYLLABUS FOR HEALTH, SAFETY & ENVIRONMENT TRADE							
	DURATION: ONE YEAR						
Duration	Reference Learning Outcome		Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)			
Professional Skill 70 Hrs; Professional Knowledge 22 Hrs	Identify accident prone areas and adopt methods for reducing accidents following safety precautions. (NOS: MIN/N1702, MIN/N1703, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)	<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	Familiarization with the Institute, Documentationof Student, Issuance of Dress, Books, Hostel Accommodation (If required) and Store. (04 hrs.) Importance of trade training, Equipment used in the trade, types of workdone by the trainees in thetrade. (8 hrs.) Introduction to safety equipment and their uses.Introduction of first aid, Road safety, operation of Electrical mains. (8 hrs.) General Safety, Occupational health and hygiene. (10hrs.)	Incident Command: Types of Incident. Analyse possible hazards and emergencies. HAZARD: Introduction to Hazard, Causes, Identification, Vulnerability analysis, Risk analysis, Evaluation & Control of Hazard. HAZOP Analysis, Sources for Information on Hazard Evaluation. Preparative work (Obtain basic information, information should be converted into suitable form, Plan the sequence & meeting schedule), Team composition & approach. Methodology, Advantages of HAZOP Study Limitation of HAZOP study.			
		5.	Site visit for Hazard identification and	<b>Risk Analysis</b> : Definition of Risk, Risk			
		6.	Evaluation. (10 hrs.) Study of Risk at work site and preparation and initiation of reports. (10	Analysis, Introduction to Failure Mode & Effect Analysis (FMEA), Fault Tree Analysis (FTA), Event Tree			



		7.	hrs.) Emergency response functional drill – viz. Medical Response, Evacuation drill, etc. (10	Analysis (ETA).
		8.	hrs.) Visit to accident prone area Practical usages of Safety belt helmet gloves, and goggles. (10 hrs.)	Accident: Definition of Accidents, Classification of Accidents, need for the Analysis of Accidents, Methods Adopted for Reducing Accidents, Investigation of Accidents, Safety Slogans Principles of Accident (Heinrich theory), Accident ratio study, identification of unsafe mechanical/ physical conditions, identification of unsafe acts. Frequency Rate, Prevention Methods.
				(22 hrs)
Professional Skill 60 Hrs;	Identify and apply safety policy in an industry and List	9.	Carry out the plant safety inspection with the help of check list. (15 hrs.)	Preparation & Assessment of Safety Audit: Introduction to Safety
Professional Knowledge 16 Hrs	out the duties and implement Safety Targets, Objectives,	10.	Visit to industrial unit and review of prevailing safety Practices (15 hrs.)	Checklist, Plant Safety Inspection, Safety Precautions adopted in the Plant, Safety Tag System,
	Standards, Practices and Performances. (NOS: MIN/N1702, MIN/N1703, MIN/N1704,		(1113.)	Safety Audit Report Objective of safety audit, type of audit, Audit team, Elements of safety audit, Method of audit, audit steps, concept and lay out
	MIN/N1705, HSC/N9913,			of audit report.
	HSC/N9902, HSC/N9903)	11.	Visit to industrial unit to observe prevailing safety	Safety Concept: Introduction to Safety



			provision, their condition,	Management, Safety Policy,
			welfare measures include	Safety Committee, Safety
			medical facilities, crèches	Review, Responsibility of
			and religious places. (15	Management, Safety
			hrs.)	Officers Duties &
		12.	, Awareness about various	Responsibilities, Safety
			compensations and	Targets, Objectives,
			Documentation. (15 hrs.)	Standards, Practices and
				Performances. Motivation &
				Communication as part of
				Safety Programme. Duties &
				responsibility of an owner,
				Duties and responsibilities
				of a worker, Role of a
				supervisor Role of a safety
				engineer
				ILO Convention:
				Introduction of ILO and
				Conventions. (16 hrs)
				, ,
Professional	Identify marking	13.	Display of explosives.	Factories Act 1948
Professional Skill 40 Hrs:	Identify marking and evaluate	13.	Display of explosives, their identification and	Factories Act 1948 (Amended): - Health -
Professional Skill 40 Hrs;	and evaluate	13.	their identification and	(Amended): - Health -
Skill 40 Hrs;	and evaluate performance of	13.	their identification and marking as per explosives	<b>(Amended): -</b> Health - Cleanness, Disposal of
Skill 40 Hrs; Professional	and evaluate performance of explosives.		their identification and marking as per explosives act. (10 hrs.)	<b>(Amended):</b> - Health - Cleanness, Disposal of Waste, Ventilation and
Skill 40 Hrs;	and evaluate performance of		their identification and marking as per explosives act. (10 hrs.) Hands on experience with	<b>(Amended):</b> - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust &
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416,		their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power	<b>(Amended):</b> - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water,
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.)	<b>(Amended):</b> - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals.
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat,	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.)	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion,
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection against fumes & gases,
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection against fumes & gases, Safety offers. Welfare -
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection against fumes & gases, Safety offers. Welfare - Washing facilities in Dry
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection against fumes & gases, Safety offers. Welfare - Washing facilities in Dry clothing, Storing, Sitting,
Skill 40 Hrs; Professional Knowledge 10	and evaluate performance of explosives. (NOS: MIN/N0416, MIN/N0417,	14. 15.	their identification and marking as per explosives act. (10 hrs.) Hands on experience with Hand and power tools. (10 hrs.) Measurement of Heat, Illumination and Noise Demonstration. (10 hrs.) Determination of related electrical experiments.	(Amended): - Health - Cleanness, Disposal of Waste, Ventilation and Temperatures, Dust & Fumes, Drinking Water, Lighting, Latrines & urinals. Safety - Fencing of machineries, Work on or near machinery in motion, Hoists and lifts, Pressure plants, Floors, Stairs and means of escape, Protection against fumes & gases, Safety offers. Welfare - Washing facilities in Dry



				lunch, Creches, Welfare offers, Right & Obligation of workers. (10 hrs)
Professional Skill 20 Hrs; Professional Knowledge 06 Hrs	Prepare profile with an appropriate accuracy as per safety precaution in workshop. (NOS: MIN/N9417)	18.	Visit to workshop and steel furniture houses to witness various processes during production and safety. Precaution adopted. (10 hrs.) Visit to construction site to witness construction and safety precaution observed. (10 hrs.)	Welfare & Training: General Provision, Drinking Water, Sanitary & Washing, Cloakrooms, Facilities for Food & Drink, Shelters & Living Accommodation, Information & Training. (06 hrs)
Professional	Select the	19.	Construction Site Visit	Environment Protection:
Skill 40 Hrs;	construction site for visit, plan and		Practices of good House Keeping and Study of	Safety and Protection of existing environment,
Professional	prepare the		egress and safe access.	Principles & Practices in
Knowledge 18 Hrs	report. (NOS: MIN/N9418)		(10 hrs.) Construction Site Visit and identifying of causes of accident during material handling. (08 hrs.) Construction Site Visit, Pitching of ladders, proper use of safety belt and preparation of work permit. (07 hrs.)	<ul> <li>Prevention &amp; Control of</li> <li>Pollution, Water Pollution,</li> <li>Climate Changes:</li> <li>Introduction, Green House</li> <li>Gases: an overview, the role</li> <li>of carbon Dioxide, Methen,</li> <li>co<sub>2</sub> emissions, carbon</li> <li>cycling, Global Warming.</li> <li>Components of climate</li> <li>change</li> <li>Factors effecting</li> <li>climate change</li> <li>Causes for rising</li> <li>emissions</li> <li>How to prevent climate</li> <li>change</li> <li>Harmful impact of</li> <li>climate change</li> <li>Ways to help</li> </ul>



				environment (18 hrs)
		22.	Visit to excavation Site, identification and discussion with site engineer about safety precaution taken. (15 hrs.)	<b>Social Security Legislation</b> : Social Security Legislation, Introduction to Workman's Compensation Act, Contract Labour Regulation Act.
Professional Skill 20 Hrs; Professional Knowledge 06 Hrs	Select, plan, and implement safety and Health objectives, targets and performance standards. (MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)		Developing a workplace Safety and Health Policy. (7 hrs.) Planning – safety and Health objectives and Targets, performance standards. (6 hrs.) Implementation and Operation Structure and responsibilities, individual responsibilities, Safety Consultation. (7 hrs.)	Miscellaneous Acts & Rules Explosives Act 1884 and Rules. General provision of Gas Cylinders Rules, The Building and other Construction Worker's Welfare Cess Act & Rules 1996. Environment Protection Legislation: Introduction to Prevention and Control of Pollution Act 1981 and 1982, Environment Protection Act 1986 (06 hrs)
Professional Skill 20 Hrs; Professional Knowledge 10 Hrs	Identify causes of fire, techniques of fire extinguishing methods and other hazards. (NOS: MIN/N1702, MIN/N1703, MIN/N1704, MIN/N1705, HSC/N9913, HSC/N9902, HSC/N9903)	26.	e and other Hazards: General causes and classification of fire, Detection of fire, extinguishing methods, firefighting installations with and without water. (7 hrs.) Machine guards and its types, automation. (6 hrs.) High pressure hazards, safety, emptying, inspecting, repairing, hydraulic and non- destructive testing,	Anatomy of Fire: Definition of Combustion, Elements of Combustion, Products of Combustion, Heat of reaction and calorific value, Flash point, Fire point, Ignition temperature and spontaneous combustion. Fire Triangle, fire tetrahedron, fire pyramid, source of heat, (Chemical, mechanical, Electrical, Nuclear etc.), Classification of fire and method of fire extinguishment, oxygen and its effects on combustion,



			hazards and control in mines. (7 hrs.)	maintenance, method of operation, Halon and its detrimental effect on environment. Alternatives of Halon. Types of fire extinguishing agents, Rating system for portable fire extinguishers, Limitation of fire extinguishers, inspection requirement. (10 hrs)
Professional	Plan and execute	29.	Hose drill	Hose & Pumps, Water
Skill 20 Hrs;	hose and hose	a)	hose pick up	Tender: Fire Service Hose &
	fittings.	b)	hose laying	Hose Fittings, Fixed Fire
Professional	(NOS: MIN/N9419)	c)	hose joining	Fighting Installations Ropes
Knowledge 06		d)	hose replacement at	& lines, Practical Fireman
Hrs			different position (20	ship, Small & Special Gears,
			hrs.)	Water Tender. Types of fire
				hoses, its construction,
				caused of decay care &
				maintenance Types of hose
				fittings, identification and
				use of hose fittings. Types of
				FFF installations Testing
				care & maintenance. (06
Professional	Select and prepare	20	Familiarization and	hrs) Hydrant, Detectors &
Skill 20 Hrs;	the hydrant and	30.	demonstration of Hydrant	Ladders: Introduction to
JKIII 20 1113,	pump system for		and its associated	Hydrant & Hydrant Fittings,
Professional	proper application.		equipment. (03 hrs.)	Water Supply requirements
Knowledge 06	(NOS:	31	Practical pump operation,	for firefighting,
Hrs	MIN/N9420)	<b>J J J .</b>	fault finding of primary	Introductions to pump &
	, ,		failure, method of ladder	Primers, Detectors &
			pitching & climbing	Ladders. (06 hrs)
			Application of Arm Hold	
			and Leg Lock. (04 hrs.)	
		32.	Identify Appropriate	
			Action. (03 hrs.)	



			<b>P</b>	
		33.	Risk assessment records	
			and control. (04 hrs.)	
		34.	A simple Risk estimation	
			example – Hazards,	
			remedial measures. (03	
			hrs.)	
		35.	Motivation of employees,	
			Insurance coverage of	
			Industrial plant &	
			personnel. (03 hrs.)	
Professional	Identify and select	36.	First Aid Procedures with	Public Health and
Skill 40 Hrs;	respiratory		Disaster Management (8	Emergency situation
	personal		hrs.)	Management -
Professional	protective devices	37.	Stages in plant life and	Basic Introduction to
Knowledge 10	and carry out its		unsafe condition in	Incident Control Systems in public health emergency
Hrs	maintenance.		factories. (8 hrs.)	situations
		38.	Maintenance & safety,	Breathing Sets:
	(NOS:		basics safety	Classification of Respiratory
	MIN/N0901,		programming, safety	Personal Protective Devices,
	HSC/N9913,		department, Rules and	Selection of Respiratory
	HSC/N9902,		regulation of safety	Personal Protective Devices,
	HSC/N9903)		department. (8 hrs.)	Instruction & Training in the
		39.	Responsibility of	use, Maintenance and Care
			management for safety in	of Self Containing Breathing
			plant, safeguards the	Apparatus.
			public. (8 hrs.)	Resuscitation & First Aid:
		40.	Responsibility of	Burns, Fractures, Toxic
			government, Social	Ingestion, Bleeding,
			organization and public	Wounds and Bandaging,
			authorities. (8 hrs.)	Artificial Respiration,
			· · · /	Techniques of
				Resuscitation. (10 hrs)
Professional	Measure the effect	Rad	iation and Industrial	Introduction to Radiation
Skill 20 Hrs;	of radiation and		Hazards:	and Industrial Hazards (06
,	control the	41.	Types and effects of	hrs)
Professional	radiation on		radiation on human body,	1
Knowledge 06	human body.		Measurement and	
Hrs			detection of radiation	
1115				



			intoncity (10 brs)	
	(NOS: MIN/N9421)	40	intensity. (10 hrs.)	
		42.	Effects of radiation on	
			human body,	
			Measurement – disposal	
			of radioactive waste,	
			Control of radiation. (10	
			hrs.)	
Professional	Identify	43.	Scope and Importance;	Basic Philosophy of Safety:
Skill 60 Hrs;	parameters		need for public	Peculiarities & Parameters
	governing the		awareness about our	governing the safety in
Professional	safety in		environment. (8 hrs.)	construction e.g. Site
Knowledge 16	construction and	44.	Economic and social	Planning, Layout, Safe
Hrs	its impact on		security; Environment	Access / Egress.
	environment.		impact of transportation.	Construction Industry:
	(NOS: MIN/N9422)		(8 hrs.)	General safety precautions
		45.	Environmental impact	related to construction
			assessment (EIA) —	industry, Safety in the use
			purpose, procedure and	of Construction Machinery.
			benefits of EIA;	Industrial Lighting:
			Biodiversity and its	Introduction to Lighting,
			conservation. (8 hrs.)	Ventilation, Heat Stress,
		46.	Global warming and	Cold Stress, Noise &
			greenhouse effect,	Vibration. (16 hrs)
			urbanization, acid rain. (8	
			hrs.)	
		47.	Demonstration of health	
			and environment effect	
			through chart. (10 hrs.)	
		48.	Case studies, population	
			explosion, family	
			welfare programmers-HI	
			V/AIDS, women and	
			child welfare. (10 hrs.)	
		49.	Environmental pollution	
			— causes, Effects and	
			control measures of air	
			pollution, water pollution,	
			soil pollution. (8 hrs.)	



Professional	Identify various	Electrical Hazards and	Electrical Safety: Electrical
Skill 20 Hrs;	techniques of	Hazards in Construction	Hazards, Static Electricity.
	earthing standards	Industry:	Identification and Zoning of
Professional	and earth fault	50. Safe limits of amperages,	Hazardous area,
Knowledge 06	protection.	voltages, distance from	Classification of products.
Hrs	(NOS: MIN/N3102)	lines, etc., Joints and	(06 hrs)
		connections, Overload	
		and Short circuit	
		protection. (06 hrs.)	
		51. Earthing standards and	
		earth fault protection,	
		Protection against	
		voltage fluctuations,	
		Effects of shock on	
		human body Hazards	
		from Borrowed neutrals.	
		(05 hrs.)	
		52. Electrical equipment in	
		hazardous atmosphere.	
		(05 hrs.)	
		53. Criteria in their selection.	
		Installation,	
		maintenance. (04 hrs.)	
Professional	Plan and apply	Plant design and	Excavations, Demolitions &
Skill 45 Hrs;	methods of plant	Housekeeping:	Structural Frames: Safety
	design and	54. Plant layout, design and	related to Excavation,
Professional	housekeeping.	safe distance, Ventilation	Demolitions Framework &
Knowledge 10		and heat stress,	Concrete Work, Pile Driving
Hrs	(NOS: MIN/N9423)	Significance of	and Work over Water. (10
		ventilation, Natural	hrs)
		ventilation. (10 hrs.)	
		55. Mechanical ventilation Air	
		conditioning. (9 hrs.)	
		56. Safety and good	
		housekeeping, Disposal	
		of scrap and other trade	
		wastes. (10 hrs.)	
		57. Spillage prevention, Use	



Professional Skill 45 Hrs; Professional Knowledge 12 Hrs	Check and verify various industrial Hazards in process of melting (Furnaces), Casing and Forging. (NOS: HCS/N2204)	59.	of colour as an aid of housekeeping, Cleaning methods. (8 hrs.) Inspection and Checklists, Advantages of good houses. (8 hrs.) Demonstration of prevailing condition in industry about Drinking Water Sanitary & Washing, Cloakrooms Facilities for Food & Drink Shelters & Living Accommodation. (22 hrs.) aster management floods, earthquake, cyclone, and slides, role of individual in prevention of pollution. (23 hrs.)	Safety in Melting, Boilers: Hazards in process of melting (Furnaces), Casing, and Forging. Automatic Manufacturing Activity - Machining, Chipping, Grinding, Safety Precautions in use of Boilers. Precautions in Processes: Precautions in processes and operations involving Explosive, Toxic Substances, Dusts, Gases, Vapour Clouds Formation and Combating, Workplace Exposure Limit, Control Measures. (12 hrs)
Professional Skill 45 Hrs;	Identify various types of water	60.	Maintenance of ladders and trolleys. (12 hrs.)	Safety in The Engineering Industry: Introduction to
	relay management	61.	Design of turntable	Machine Operations &
Professional	systems.		ladders, water tender and	Guarding, Safety in the use
Knowledge 10	(NOS: MIN/N9424)		special equipment. (12	of Machines, Safety
Hrs			hrs.)	precautions while using
		62.	Identify Types of water	Hand Tools & Power Tools,
			relay system. (9 hrs.)	Selection, Maintenance &
		63.	Arrangements of water	Care of Hand and power
Dueferrie	Free such as the second second	<b>.</b> .	relay system. (12 hrs.)	tool. (10 hrs)
Professional	Execute the risk	Prir	nciples of accidents	Chemical Compatibility &
Skill 65 Hrs;	analysis exercise.	61	prevention:	Transportation: Chemicals
Professional		04.	Definition: Incident,	Compatibility considerations,
	(NOS: MIN/N9425)		accident, injury,	
Knowledge 18 Hrs			dangerous occurrences,	Transportation of Chemicals, Toxic /
115			unsafe acts, unsafe	



			conditions, hazards, error, oversight, mistakes, etc. (20 hrs.) Accident Prevention: Theories / Models of accident occurrences, Principles of accident prevention. (23 hrs.) Accident and Financial implications, Hazard identification and analysis, fault tree analysis, Job safety	Flammable / Explosive / Radioactive Substances by all modes - safety precautions, Use of material Safety Data Sheets. (18 hrs)
			analysis, examples, Plant safety inspection objectives and types check procedure inspection. (22 hrs.)	
Professional Skill 50 Hrs; Professional Knowledge 12 Hrs	Select and use PPE, care and maintain the same. (NOS: HCS/N9913, HCS/N9902, HCS/N9903)	68.	Body structure and Functions, Position of causality, the unconscious casualty, fracture and dislocation, Injuries in muscles and joints, Bleeding, Burns, Scalds and accidents caused by electricity, Respiratory problems, Rescue and Transport of Casualty. (18 hrs.) Cardiac massage, poisoning, wounds. (18 hrs.) Personal Protective Equipment: Need, selection, supply, use, care and maintenance, Personal protective	Personal Protective Equipment: Need for Personal Protection Equipment, Selection, Use, Care & Maintenance of Respiratory and Non-respiratory Personal Protective Equipment, Non-respiratory Protective Devices- Head Protection, Ear Protection, Face and Eye Protection, Hand Protection, Foot Protection, Body Protection. (12 hrs)



Professional Skill 20 Hrs; Professional Knowledge 06	Apply the method of bulk storage system of LPG/CNG. (NOS: MIN/N9426)	<ul> <li>devices for head, ear,</li> <li>face, eye, foot, knee and</li> <li>body protection,</li> <li>Respiratory personal</li> <li>protective devices. (14</li> <li>hrs.)</li> <li>70. Visit to LPG/ CNG storage</li> <li>Site. (20 hrs.)</li> </ul>	<b>Bulk Storage</b> : General Consideration, Types of Storage, Layout of storages with specific reference to LPG, CNG, Chlorine,
Hrs			Ammonia. (06 hrs)
Professional Skill 20 Hrs; Professional Knowledge 10 Hrs	Prepare case study on major Chemical Disasters. (NOS: MIN/N9428)	71. Preparation of Case study of Major Chemical Disasters. (20 hrs.)	Occupational Hazards & Dangerous Chemicals: Introduction to Occupational Health Hazards & Dangerous Properties of Chemicals, Dust, Gases, Fumes, Mist, Vapours, Smoke and Aerosols, Concepts of Threshold Limit Values, Classification of Hazards Chemicals Accident Prevention & major Case Studies: Major Industrial Accidents due to Chemicals (Bhopal Gas Tragedy) Emergency Planning, Major Industrial Disaster Case Studies. (10 hrs)
Professional	Practice Bio	Bio Medical Waste and E-	Bio Medical Waste and E-
Skill 80 Hrs; Professional Knowledge 20 Hrs	Medical Waste and E- Management (NOS: MIN/N9428)	<ul> <li>Management</li> <li>72. Techniques of segregation, packaging, storage, transport of infectious waste. (20 hrs.)</li> <li>73. Techniques of Biomedical</li> </ul>	Management (a)Introduction: various aspects of hazardous waste, biomedical waste and E- waste e.g. collection, segregation, recovery, labeling requirements,



		· · · · · · · · · · · · · · · · · · ·
	waste management. (15	storage areas, treatment
	hrs.)	and disposal facilities.
74.	Treatment method-	(b)Sources, Composition
	Autoclave, Hydroclave,	and characteristic of
	Microwave, Chemical	hazardous waste,
	Disinfection, Solidification	Hazardous Waste
	and stabilization,	(Management and
	,	Handling) Rules, 1989 and
	Bioremediation, (18 hrs.)	amendments, Federal Hazardous Waste
75.	Accumulation and	Regulations under RCRA,
	storage of hazardous	Superfund, CERCLA and
	waste, (12 hrs.)	SARA. Toxicology, public
76.	Land disposal of	health impact, Protocols,
	hazardous waste, (13	issues and challenges in
	hrs.)	transportation of hazardous
	,	waste.
		(c) Characterization of
		medical waste- Bio-medical
		wastes (Management and
		Handling) Rules, 1998,
		Amendments and
		guidelines, segregation,
		packaging, storage,
		transport of infectious
		waste. Techniques of
		Biomedical waste
		management. Health and
		safety rules. Protocols,
		issues and challenges in
		transportation of
		Biomedical waste.
		(d) Treatment method-
		Autoclave, Hydroclave,
		Microwave, Chemical
		Disinfection, Solidification
		and stabilization,
		Bioremediation, Thermal
		Conversion Technologies,
		accumulation and storage of hazardous waste, land
		disposal of hazardous
		waste, other treatment and
		disposal method. Common
		disposar method. Common



Professional	Demonstrate	78.	Practice Measurement of	Hazardous Waste Treatment facilities (TSDF) (e) E-waste: Introduction, toxicity due to hazardous substances in e-waste and their impacts, domestic e- waste disposal, e-waste management, technologies for recovery of resource from electronic waste, guidelines for environmentally sound management of e-waste, occupational and environmental health perspectives of recycling e- waste in India. (20 hrs) <b>Noise Pollution:</b> Its causes,
Professional Skill 20 Hrs;	Demonstrate Process to control	/8.	Practice Measurement of noise (12 hrs.)	Noise Pollution: Its causes, types, sources, effects on
	noise pollution	79.	Process to control noise	Human health, how to
Professional Knowledge 04 Hrs	(NOS: MIN/N1702, MIN/N1703, MIN/N1704,)		pollution (8 hrs.)	control noise pollution. (04 hrs)
Project work/ Industrial visit				

#### SYLLABUS FOR CORE SKILLS

1. Employability Skills (Common for all CTS trades) (120 hrs.)

*Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in www.bharatskills.gov.in / dgt.gov.in* 



	List of To	ols & Equipment	
	HEALTH SAETY & ENVIRON	MENT (For batch of 24 Candidates)	
S No.	Name of the Tools and Equipment	Specification	Quantity
A. TRAII	NEES TOOL KIT (For each additional uni	t trainees tool kit sl. 1-10 is required	additionally)
1.	Water CO <sub>2</sub> 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 Extinguisher	9 Liters	08 Nos.
5.	CO <sub>2</sub> Type Fire Extinguisher	4.5 Kg	08 Nos.
6.	BC Type 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>P TOOLS, INSTRUMENTS</b> – For 2 (1+1) u	inits no additional items are required	ł
Lists of	First Aid Box		Acronited
11.			As required
12.	All Types of small gears BA Set	Nonstine & Desitive Pressure	As required 02 Nos.
<u>13.</u> 14.		Negative & Positive Pressure	02 NOS. 02 Nos.
14.	a) Gas Cylinders b) Steel Back Plates		02 Nos.
	c) Face Masks		02 Nos.
15.	Portable Fire Pump/TFP		02 Nos.
16.	All types of couplings		1 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		02 Nos.
27.	Metal Strainer		02 Nos.
28.	Basket Strainer		01 No
29.	Sprinkler		02 Nos.
30.	Ropes	100 ft Long	01 No
31.	Lines 100 ft Long		01 No
32.	Control Panel – Model-Pump		01 No
33.	Personal Protective Equipment		
	a) Helmet	Type A,B,C	24 Nos.
	b) Laser Welding Safety Goggles		12Nos.
	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.	Instrument for Noise Measurement		04 sets
42.	Autoclave		02 Each
43.	Hydroclave		02 Each
44.	Microwave		02 Each
45.	Chemical Disinfection unit		02 Each
46.	Body Harness		01 No
47.	Collecting Breeching		02 Nos.
48.	Dividing Breeching (Hand control)		02 Nos.
49.	Hydrant Flange		02 Nos.



50.	Hydrant Key & Bar (With hydrant		
	Spindle)		01 No
51.	Adopter for Air Store Pressure		02 Nos.
52.	Hydraulic Pressure Testing Machine		01 No
53.	Sprinklers Head (Bulb Type, Fusible		
	Type)		02 Nos.
54.	Safety Belt		01 No
55.	Desktop computer	CPU: 32/64 Bit i3/i5/i7 or latest	08Nos.
		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	
50	Commuter Table	trade related software.	00 Мак
56.	Computer Table		08 Nos.
57. 58.	Computers Chairs White Board		08 Nos. 01 No
59. 60.	L.C.D. Projectors UPS		02 Nos.
61.	All types of Detectors 1 Peps. of each		As required 05Nos.
62.	Flux meter		03Nos. 07Nos.
63.	Dosi meter		01 No
<u> </u>	Cut model of Fire Extinguisher / Fire		02 Nos.
04.	pump		02 1003.
65.	Fire Suit		02 Nos.
66.	Fire Tender (one For the Institute)		01 No
67.	Rescue Van (one For the Institute)		01 No.
D. Shop	Floor Furniture and Materials - For 2 (1	+1) units no additional items are req	uired.
68.	Instructor's table		1 No.
69.	Instructor's chair		2 Nos.
70.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
71.	Lockers with 16 drawers standard		
	size		2 Nos.
72.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 Nos.
73.	Black board/white board		1 No.
74.	Fire Extinguisher	Arrange all proper NOCs and equipment from municipal / competent authorities.	



#### Note:

1. The items in bold italic are meant to be used for any of the two courses viz. Fireman/Fire Technology and Industrial Safety Management/Health Safety and Environment. If the institute is running any of the two trades, items in bold italic are not required to be purchased separately.

#### ABBREVIATIONS

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



