



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

COMPETENCY BASED CURRICULUM

HEALTH SANITARY INSPECTOR

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 4



SECTOR – HEALTHCARE



Directorate General of Training

HEALTH SANITARY INSPECTOR

(Non-Engineering Trade)

(Revised in 2021)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 4

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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1. COURSE INFORMATION

During the one-year duration of “Health Sanitary Inspector” 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:

After the end of the course, the trainee will be able to make a nutritional plan for all age groups under given conditions, design a balanced diet as per the requirement under given conditions and also will be able to calculate and suggest the calorie and nutritional requirements as per the specific requirements of the person. Identify disease that occurs due to various deficiencies. They will assess disease symptoms, inspect and report various food adulteration and also to suggest different food preservation techniques for different types of food. They will identify and understand water and its properties and causes of water pollution, summarize water supply system with water treatment in the city/country etc. and also able to assemble plumbing system for conservation of water, develop rainwater harvesting technique. Trainee will be able to identify and understand the water purification process and also able to handle the night soil of a city/town while keeping in mind the protection of environment and human safety. They will plan solid waste management system in an area or a small town. Identify air pollution sources and suggest the suitable remedies and also understand global warming, its effects and identify the remedial measure. Trainee will be able to suggest the measures to minimize noise pollution, trainee will be able to plan and suggest the ventilation requirements of a particular area. They will plan and help in construction and maintenance of sewers, traps, plumbing tools and also know the types of sewers health hazard due to liquid waste. They will suggest disposal methods for dead animals humans and also able to identify different types of soil, its importance in relation with public health and reclamation of land. They will plan and suggest sanitary prescription of medical measures in housing and fairs & festivals. Identify occupational health hazards. Follow safety rules. Prevent occupational diseases. Trainee will be able to prepare and control of biological environment and different parts of spraying equipment. The trainee will learn about how to generate awareness programs for masses on health education, illustrate importance of right behavior and personal hygiene,

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learn its diet impact on their personal life & society. They will perform first- aid treatment to tackle medical emergency situation, assess intensity of any disease, recognize the disease and provide first-aid treatment on time to contain the disease. They will follow the given immunization schedule and understand its importance. Identify disinfection and its importance to control diseases& carry out sterilization. Trainee will be able to understand the basics of personal hygiene and its importance on a person's health and personality and also able to recognize various factors like death rate, birth rate, morbidity, MMR, IMR etc. Analyze importance of census survey and data collection, categorize health survey. Trainee will be familiarized with vocabulary and terminology of different acts.

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 Sanitary Inspector’ trade under CTS is one of the popular courses delivered nationwide through the 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 Core area (Employability Skill) imparts requisite core skill, knowledge and life skills. After passing out the training programme, the trainee is awarded the National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/ documents, plan and organize work processes, identify necessary materials and tools.
- Perform task 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 Food/ Sanitary Inspector and will progress further as Senior sanitary Inspector, Sanitary Superintendent and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programme in different types of industries leading to 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)	1200
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	160
	Total	1600

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 have to maintain individual *trainee portfolio* as detailed in assessment guideline. 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 NTC will be conducted by **Controller of examinations, DGT** as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** 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%. 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 assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/wastage as per procedure, behavioral attitude, sensitivity to 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 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

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

Performance Level	Evidence
(a) Weightage in the range of 60-75% to be allotted 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 style="list-style-type: none"> • Demonstration of good skills and accuracy in the field of work/ assignments. • A fairly good level of neatness and consistency to accomplish job activities. • Occasional support in completing the task/ job.
(b)Weightage in the range of 75% - 90% to be allotted 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	<ul style="list-style-type: none"> • Good skill levels and accuracy in the field of work/ assignments. • A good level of neatness and consistency to accomplish job activities.

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procedures and practices.	<ul style="list-style-type: none"> • Little support in completing the task/job.
(c) Weightage in the range of above 90% to be allotted during assessment	
<p>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.</p>	<ul style="list-style-type: none"> • High skill levels and accuracy in the field of work/ assignments. • A high level of neatness and consistency to accomplish job activities. • Minimal or no support in completing the task/ job.

3. JOB ROLE

Sanitary Inspector; Health Assistant takes measures to maintain and improve standard of public health in the specified area. Inspects houses, shops, factories, entertainment places, bazars, drains, night soil depots, rubbish depots, latrines, burial and cremation ground, etc., and undertakes public health activities such as disinfections, anti-malarial and anti-epidemic measures. Inspects hotels, restaurants, etc. to ensure that food and edibles sold are fit for public consumption. Attends to complaints regarding sanitation. Reports outbreak of infectious diseases to authorities and takes preventive measures. Attends courts for prosecution of individuals violating sanitation and public health regulations and performs inoculation work. Controls and supervises work of Sanitary Darogas. May maintain accounts and correspondence, compile figures of births and deaths in his jurisdiction and may investigate causes of death. May be designated as Disinfecting Inspector, Food Inspector, Slaughter House Inspector, Mosquito Inspector, etc. according to nature of work performed.

Reference NCO Code 2015:

- (i) 3257.0100– Sanitary Inspector

4. GENERAL INFORMATION

Name of the Trade	HEALTH SANITARY INSPECTOR
Trade Code	DGT/1012
NCO - 2015	3257.0100
NSQF Level	Level 4
Duration of Craftsmen Training	One Year (1600 Hours)
Entry Qualification	Passed 10 th class examination
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, HH, DEAF, AUTISM, SLD, ID
Unit Strength (No. of Students)	24 (There is no separate provision of supernumerary seats)
Space Norms	40 Sq. m
Power Norms	4.0 KW
Instructors Qualification for:	
(i) Health Sanitary Inspector	<p>Diploma (Minimum 2 years) in Sanitary Inspector from recognized board or relevant Advanced Diploma (Vocational) from DGT with two-year post qualification experience in the relevant field.</p> <p style="text-align: center;">OR</p> <p>NTC/NAC passed in the Trade of “Health Sanitary Inspector” with three-year experience in the relevant field.</p> <p>Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants under DGT.</p> <p>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.</p>
(ii) Employability Skill	<p>MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years’ experience with short term ToT Course in Employability Skills from DGT institutes.</p> <p>(Must have studied English/ Communication Skills and Basic</p>

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	Computer at 12th / Diploma level and above) OR Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills from DGT institutes.		
(iii) Minimum Age for Instructor	21 Years		
Distribution of training on hourly basis: (Indicative only)			
Total Hrs /week	Trade Practical	Trade Theory	Employability Skills
40 Hours	30 Hours	6 Hours	4 Hours

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 OUTCOMES (TRADE SPECIFIC)

1. Make a nutritional plan for all age groups under given conditions following safety precautions.
2. Design a balanced diet as per the requirement under given conditions.
3. Calculate and suggest the calorie and nutritional requirements as per the specific requirements of the person.
4. Identify diseases that occur due to various deficiencies.
5. Assess disease symptoms.
6. Inspect and report various food adulterations.
7. Suggest different food preservation techniques for various types of food.
8. Identify and understand water and its properties and causes of water pollution. Summarize water supply system with water treatment in the city/ country etc.
9. Assemble plumbing system for conservation of water.
10. Develop rainwater harvesting technique.
11. Identify and understand the water purification process.
12. Handle the night soil of a city/ town with protection of environment and human being.
13. Plan solid waste management system in an area or a small town.
14. Practice Bio Medical and E- waste management system
15. Identify air pollution sources and suggest the suitable remedies.
16. Interpret the effects of global warming and identify the remedial measures.
17. Suggest the measures to minimise the noise pollution.
18. Plan and suggest the ventilation requirements of a particular area.
19. Illustrate concept of liquid waste and disposal. Know the types of sewers, health hazard due to liquid waste.
20. Plan and help in construction and maintenance of sewers, traps, plumbing tools etc.
21. Suggest disposal methods for dead animals and humans.
22. Identify different types of soil, its importance in relation with public health and reclamation of land.
23. Plan and suggest sanitary prescription of medical measures in housing, fairs & festivals.
24. Identify occupational health hazards. Follow safety rules. Prevent occupational diseases.
25. Prepare and control biological environment and different parts of spraying equipment.

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26. Generate awareness programmes for masses on health education.
27. Illustrate importance of right behaviour and personal hygiene, learn its direct impact on their personal life & society.
28. Perform first-aid treatment to tackle medical emergency situation.
29. Assess intensity of any disease, recognize the disease and provide first-aid treatment on time to contain the disease.
30. Follow the given immunization schedule and understand its importance.
31. Identify disinfection and its importance to control diseases. Carry out sterilization.
32. Perform basic personal hygiene and interpret its impact on a person's health and personality.
33. Recognise various factors like death rate, birth rate, morbidity, MMR, IMR etc. analyse importance of census survey and data collection.
34. Categorise health survey.
35. Familiarise with vocabulary and terminology of different acts.

6. ASSESSMENT CRITERIA

LEARNING OUTCOMES	ASSESSMENT CRITERIA
1. Make a nutritional plan for all age groups under given conditions following safety precautions.	Identify different nutrients.
	Identify the requirements of nutrients.
	Observe the importance.
	Make a nutritional plan for the given age group.
2. Design a balanced diet as per the requirement under given conditions.	Identify components of food and its nutrition factors.
	Identify calories and nutrients for different food items.
	Calculate the calories and total nutrients of food items taken.
	Make a balanced diet plan using different food items as per the requirement and given conditions.
3. Calculate and suggest the calorie and nutritional requirements as per the specific requirements of the person.	Identify different foods available with their calories and nutrients.
	Identify the calories and nutrients required for different works and conditions.
	Identify the person with his health conditions and nature of the work being done.
	Calculate and suggest the calorie and nutrition requirements as per the given person and conditions.
4. Identify diseases that occur due to various deficiencies.	Identify various individuals with deficiencies.
	Identify different deficiency syndromes.
	Identify various nutrition deficiencies.
	Identify different diseases due to nutrition deficiency.
	Identify symptoms and suggest the important food nourishment required.
5. Assess disease symptoms.	Identify various individuals with diseases.
	Identify common diseases due to different conditions of work and living.
	Identify the disease symptoms.
	Assess the symptoms for various diseases.
6. Inspect and report various	Identify various foods that are commonly adulterated.

food adulterations.	Identify the parameters to be checked for finding food adulteration.
	Note the ideal factors of food available.
	Inspect different food for adulterations.
	Report food adulteration by doing different tests.
7. Suggest different food preservation techniques for various types of food.	Identify various foods as per their perishability.
	Apply common food preservation techniques by using salt and sugar.
	Identify different types of preservation techniques. Follow refrigeration techniques for food preservation.
	Identify the preservation systems in use.
	Take above factors into consideration and suggest food preservation techniques for various types of food.
8. Identify and understand water and its properties and causes of water pollution. Summarize water supply system with water treatment in the city/ country etc.	Identify the resources of water.
	Recognize the various resources of water pollution.
	Understand the water borne diseases, causes, effects and symptoms.
	Identify different type of water quality with various parameters of water in physical, chemical and bacteriological aspects.
	Understand different water treatment techniques ranging from traditional to the modern.
9. Assemble plumbing system for conservation of water.	Identify water conservation technique at household and commercial level.
	Identify the water supply system in different areas such as rural and urban areas.
	Identify and recognize the control measures for water pollution.
	Assemble plumbing system involving water conservation techniques.
10. Develop rainwater harvesting technique.	Understand the rain water harvesting process.
	Classify different rainwater harvesting technique.
	Implement the rain water harvesting pits in given locality.
11. Identify and understand the water purification process.	Understand the various types of water purification in rural and urban areas. Disinfection process of water resources and

	drinking water.
	Identify the water supply system in different areas such as rural and urban areas.
	Identify and recognize the control measures for water pollution.
	Identify the water treatment plant and the process.
12. Handle the night soil of a city/ town with protection of environment and human being.	Identify the difference between brackish water, sewage effluent and night soil.
	Recognize the various impact of night soil on the soil, water resources, atmosphere etc.
	Understand the different types of faecal borne diseases due to unsanitary disposal of night soil.
	Identify the various types of latrines and their construction.
	Identify the sewage treatment plant and understand the process diagram.
13. Plan solid waste management system in an area or a small town.	Recognize various waste materials.
	Recognise resources that increase solid waste.
	Classify & collect waste.
	Apply segregation techniques and segregate the waste.
	Apply suitable disposal techniques for waste disposal.
	Identify the working of biogas plant.
	Apply principles of recycling.
14. Practice Bio Medical and E-waste management system	Apply Techniques of segregation, packaging, storage, transport of infectious waste
	Demonstrate different treatment method for Bio Medical Waste
	Exhibit process of accumulation, storage and disposal of hazardous waste
15. Identify air pollution sources and suggest the suitable remedies.	Identify sources of air pollution.
	Identify severity of air pollution.
	Suggest preventive measures to abort air pollution.
16. Interpret the effects of global warming and identify the remedial measures.	Know the global warming and its effects.
	Measure the atmospheric temperature using thermometer.
	Identify need of ventilation.
17. Suggest the measures to	Understand impacts of noise pollution.

minimise the noise pollution.	Measure the noise pollution.
	Identify the causes of noise pollution.
	Suggest the measures to be taken to minimize the noise pollution.
18. Plan and suggest the ventilation requirements of a particular area.	Understand the concept of ventilation.
	Illustrate the types of ventilation.
	Identify the need of ventilation.
	Suggest ventilation requirements of a particular area.
19. Illustrate concept of liquid waste and disposal. Know the types of sewers, health hazard due to liquid waste.	Observe various sources of liquid waste.
	Understand human waste management system.
	Identify health hazards due to liquid waste.
20. Plan and help in construction and maintenance of sewers, traps, plumbing tools etc.	Understand types of sewerage system and their working.
	Identify various types of traps.
	Understand uses and working of traps.
21. Suggest disposal methods for dead animals and humans.	Observe importance for proper disposal of dead body and maintenance of record as per legal provision.
	Illustrate methods for preservation of dead.
	Identify basic requirements of a burial and cremation ground.
22. Identify different types of soil, its importance in relation with public health and reclamation of land.	Identify types of soil and its importance.
	Identify agricultural benefits of soil.
	Observe moisture level in soil.
	Understand concept of land reclamation.
23. Plan and suggest sanitary prescription of medical measures in housing and fairs & festivals.	Understand concept of a healthy housing.
	Identify sanitary requirement of a house.
	Explain importance of housing and its good health impacts.
	Identify requirements of sanitation in a fair.
	Estimate number of sanitation facility required for a particular event.
	Plan emergency sanitation, food, water supply for a large gathering.

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24. Identify occupational health hazards. Follow safety rules. Prevent occupational diseases.	Identify the occupational hazards to the employees.
	Identify the various safety programs and equipment to control the occupational hazards.
	Implement measures for health protection of workers.
25. Prepare and control of biological environment and different parts of spraying equipment.	Identify and use insect circles and disinfections.
	Distinguish technique of sterilization and disinfection of various articles.
	Identify different parts of spraying equipment.
	Identify operation and maintenance of spraying equipment.
	Identify larvacidals.
	Identify rodenticides.
26. Generate awareness programmes for masses on health education.	Understand importance of health education.
	Identify working opportunities for a health inspector.
	Plan health education awareness programme.
	Contribute in health education awareness.
27. Illustrate importance of right behaviour and personal hygiene, learn its direct impact on their personal life & society.	Learn importance of behaviour.
	Impact of behaviour on personal hygiene.
	Identify behavioural changes as per age groups.
	Understand concept of defence mechanism.
28. Perform first-aid treatment to tackle medical emergency situation.	Perform CPR.
	Make first-aid box.
	Identify types of bandages.
	Perform dressing when needed.
	Treat casualties properly.
	Transportation and care of victims can be done.
	Perform first-aid procedures in various conditions.
29. Assess intensity of any disease, recognize the disease and provide first-aid treatment on time to contain the disease.	Identify symptoms of diseases.
	Identify types of disease whether it is communicable or non-communicable.
	Guide precautions undertaken in any disease.
	Implement preventive measure to contain any disease.

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30. Follow the given immunization schedule and understand its importance.	Identify age group for various immunizations.
	Understand natural immunization schedule.
	Understand importance of immunization.
31. Identify disinfection and its importance to control diseases. Carry out sterilization.	Understand requirement of disinfection and sterilization.
	Identify disinfection and sterilization process in hospitals.
	Identify various disinfection agents.
	Use disinfectants effectively.
	Carry out sterilization procedure.
32. Perform basic personal hygiene and interpret its impact on a person's health and personality.	Understand importance of personal hygiene habits.
	Do proper care of their own nails and hands cleaning etc.
	Do care of dental care procedures.
	Develops regular hand washing habits.
	Develops healthy food habit.
33. Recognise various factors like death rate, birth rate, morbidity, MMR, IMR etc. analyse importance of census survey and data collection.	Understand demography.
	Identify death rate, birth rate, MMR, IMR etc.
	Understand importance of census.
34. Categorise health survey.	Perform survey.
	Fill survey forms.
	Perform data collection.
	Classify health surveys.
35. Familiarise with vocabulary and terminology of different acts.	Understands importance of acts.
	Identify epidemic and endemic situations at a given area.
	Understand air and water pollution control acts.
	Fill birth and death registration forms.
	MTP acts.
Identify various acts and their importance.	

7. TRADE SYLLABUS

SYLLABUS FOR HEALTH SANITARY INSPECTOR TRADE			
DURATION: ONE YEAR			
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)
Professional Skill 90Hrs; Professional Knowledge 24 Hrs	<p>Make a nutrition plan for all age groups under given conditions following safety precautions.</p> <p>Design a balanced diet as per the requirement under given conditions.</p> <p>Calculate and suggest the calorie and nutrition requirements as per the specific requirements of the person.</p> <p>Identify diseases that occur due to various deficiencies.</p> <p>Assess disease symptoms.</p> <p>Inspect and report various food</p>	<ol style="list-style-type: none"> 1. Identify the foul stuff. (04 hrs) 2. Point out the requirement of nutrition. (04 hrs) 3. Demonstrate on charts of various deficiency diseases. (04 hrs) 4. Visit various families for nutrition status. (04 hrs) 5. Nutrient requirement of infant, wearing pregnancy, location, preschool child, school going child. (04 hrs) 6. Survey of nutrition education & its importance. (04 hrs) 7. Preparation of diet menu for hypertensive, diabetic nephritis & heart patients. (04 hrs) 8. Head circumference with inch tape. (04 hrs) 9. Images of patients suffering from diseases. (04 hrs) 10. Audio-video aids. (04 hrs) 	<p>Food (definition) & function of food & introduction of nutrition & nutrients.</p> <p>Classification of food, their sources, nutrient diets proteins, fat, vitamins & minerals – sources, function, deficiency excess & daily requirement.</p> <p>Balanced diet- definition & importance</p> <ul style="list-style-type: none"> – Factors to be considered on planning meals. – Nutrient requirement of different age group – Diet survey <p>Family assessment – clinical examination of all members – height & weight BMI [Body mass index], Head circumference, -Blood test for Hb.</p> <p>Nutrition education malnutrition- causes</p>

	<p>adulterations.</p> <p>Suggest different food preservation techniques for various types of food.</p>	<ol style="list-style-type: none"> 11. Tabular differentiation of types of malnutrition. (04 hrs) 12. Importance of health education to overcome the problem of malnutrition. (04 hrs) 13. Display videos (Audio-video) on malnutrition. (04 hrs) 14. Demonstration of sources of Hb by pictorial chart. (04 hrs) 15. Demonstration of spoilage of some food items. (04 hrs) 16. Application of common salt & sugar to increase shelf life of many food items. (04 hrs) 17. Visit to milk plants to observe & understand the process of pasteurization. (06 hrs) 18. How to increase shelf life by killing micro-organism. (04 hrs) 19. Cleanliness of Kitchen equipment and cooking utensils (04 hrs.) 20. Operation and Usage procedures of storage Equipment like Refrigerators (04 hrs.) 21. Practices for Handling preparation, Processing Non-Vegetarian Products (04 hrs.) 	<p>prevention, low birth weight (LBW), causes of LBW, prevention of LBW, special care to be given to malnourished children.</p> <p>Therapeutic Diet: Introduction for balanced diet, weight reducing diet- low fat diet, bland diet, cirrhosis of liver, renal stone</p> <p>Food Preservation: definition & methods, household & industrial method of preservation, self-line, Pasteurization: methods, types & importance.</p> <p>Refrigeration: Prevents spoilage.</p> <ol style="list-style-type: none"> 1. Food Hygiene and Cleanliness of Kitchen equipment and cooking utensils <ol style="list-style-type: none"> (a) Concepts of Food Hygiene and Cleanliness of Kitchen equipment and cooking utensils and their effects on various health issues (b) Food Service and Exposure to various Kitchen Equipment, operation procedures, service areas, etc. (c) Related Storage Equipment, Types, Operation and Usage procedures (d) Cleaning Methods of
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			<p>storage Equipment like Refrigerators.</p> <p>2. Non-Vegetarian Products Preparation Handling Methods</p> <p>(a) FASSI Regulations</p>
<p>Professional Skill 82 Hrs;</p> <p>Professional Knowledge 12 Hrs</p>	<p>Identify and understand water and its properties and causes of water pollution.</p> <p>Summarize water supply system with water treatment in the city/ country etc.</p> <p>Assemble plumbing system for Conservation of water.</p> <p>Develop rain water harvesting technique.</p> <p>Identify and understand the water purification process.</p>	<p>22. Draw a chart showing various environmental factors. (05 hrs)</p> <p>23. Tabulate various types of water with their properties. (04 hrs)</p> <p>24. Classify water resources (surface water and ground water). (08 hrs)</p> <p>25. Prepare a pie chart of total availability of water on the earth (Fresh water, saltwater, potable water etc.) (02 hrs)</p> <p>26. Tabulate the per capita water demand for domestic purpose. (02 hrs)</p> <p>27. Prepare a chart of water demand in different areas such as hospitals, hotels, industries, schools etc. (02 hrs)</p> <p>28. Illustrate the importance of water earth and its uses in different area. (02 hrs)</p> <p>29. Tabulate the water borne diseases with different causes & symptoms (Make the diagrams of bacteria, virus, fungi, protein etc.</p>	<p>WHO's definition for environmental sanitation.</p> <p>Safe and wholesome water.</p> <p>Sources of water. Various uses of water and its needs.</p> <p>Water borne diseases.</p> <p>Conservation sources of water.</p> <p>Quality of water.</p> <p>Physical, chemical and biological standard for potable water.</p> <p>Public health aspect of very hard water.</p> <p>Steps of disinfection of well.</p> <p>Sources and nature of pollution of water.</p> <p>Purification of water:</p> <p>i) Large Scale</p> <p>ii) Small Scale</p>

		<p>(04 hrs)</p> <p>30. Prepare a chart for impact of polluted water on human health, animals, plants etc. (04 hrs)</p> <p>31. Tabulate the different methods for conservation of water in different areas. (04 hrs)</p> <p>32. Draw and sketch a picture of rainwater harvesting. (02 hrs)</p> <p>33. Identify the difference between portable water, safe and wholesome water. (04 hrs)</p> <p>34. Prepare a chart for physical, chemical and bacteriological quality of water. (04 hrs)</p> <p>35. Tabulate the difference b/w soft and hard water. (03 hrs)</p> <p>36. Make a chart for impact of hard water on human health and other areas such as—on plants on industrial equipment. (02 hrs)</p> <p>37. Explain the disinfection with various disinfectant for well disinfection (02 hrs)</p> <p>38. Construct a diagram for disinfection process of well. (02 hrs)</p> <p>39. Prepare the list of sources of water</p>	
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		<p>pollution with their different characteristics. (02 hrs)</p> <p>40. Visit to a water treatment plant. (02 hrs)</p> <p>41. Make a diagram of water treatment plant with different process of water purification. (04 hrs)</p> <p>42. Comparison of rapid and slow sand filters. (04 hrs)</p> <p>43. Collection and dispatch of water sample for chemical and bacteriological examination. (02 hrs)</p> <p>44. Prepare and construct a purification system in the rural areas. (02 hrs)</p> <p>45. Calculate the chlorine demand and prepare the graph also for residual chlorine in water. (01 hrs)</p> <p>46. Visit to a swimming pool for sanitation and personal hygiene measures. (02 hrs)</p> <p>47. Collect the water sample from the domestic taps, surface and ground water resources. (02 hrs)</p> <p>48. Perform the practical for physical and chemical parameters of given water sample in testing labs - pH</p>	
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		<ul style="list-style-type: none"> - Turbidity - Chlorine - Hardness - TDS - Acidity - Alkalinity etc. (05 hrs) 	
<p>Professional Skill 60Hrs;</p> <p>Professional Knowledge 12Hrs</p>	<p>Handle the night soil of a city/ town with protection of environment and human being.</p>	<p>49. Show the difference between water and sewage with given samples in the bottles in the testing labs. (02 hrs)</p> <p>50. Categorises the numerous impacts of night soil on the water bodies, atmosphere, soil etc. (08 hrs)</p> <p>51. Tabulate numerous impacts of food chain and impact of food contamination on human bodies. (04 hrs)</p> <p>52. Prepare a chart for various diseases due to unsanitary disposal of night soil. (04 hrs)</p> <p>53. Describe the construction and maintenance of service and non-service type latrines bore hole, dug well, RCA, septic tank, sulabh souchalaya. (18 hrs)</p> <p>54. Visit to sulabh souchalaya. (12 hrs)</p> <p>55. Demonstrating the construction and maintenance of</p>	<p><u>Night soil disposal</u></p> <p>Sewage in liquid waste containing human excreta.</p> <p>Numerous impacts of night soil on the environmental factors.</p> <p>Faucal borne disease due to unsanitary disposal of night soil.</p> <p>Different types of latrines in use principal of construction of sanitary latrines and their uses.</p> <ul style="list-style-type: none"> i) Bore hole ii) Dug well iii)RCA iv) Septic tank latrines.

		trenching ground. (12 hrs)	
Professional Skill 60Hrs; Professional Knowledge 12Hrs	Plan solid waste management system in an area or a small town.	<p>56. Identify resources of increasing solid waste. (02 hrs)</p> <p>57. Tabulate the category of solid waste based on sources. (02 hrs)</p> <p>58. Classify solid waste according to their different properties such as medical, municipal, commercial, construction. (02 hrs)</p> <p>59. Demonstration of collection methods of solid waste. (04 hrs)</p> <p>60. Prepare a plan chart of solid waste management in a city. (02 hrs)</p> <p>61. Prepare pie chart composition of MSW. (02 hrs)</p> <p>62. Explain the disposal methods of solid waste in sanitary methods. (18 hrs)</p> <p>63. Illustrate the bad effects of solid waste disposal in a chart. (06 hrs)</p> <p>64. Compare the different methods of collection and transportation of solid waste with diagrams. (02 hrs)</p> <p>65. Visit disposal site.</p> <ol style="list-style-type: none"> i. Sanitary landfills ii. Composting iii. Incineration 	<p><u>Solid waste disposal</u></p> <ul style="list-style-type: none"> – Source, generation, storage, collection and disposal methods of solid waste. – Classification of solid waste in community. – Polluting effects of different types of solid waste. – System of collection of solid waste from the houses & streets. – Sanitary transportation of solid waste. – Sanitary process of disposal of solid waste such as composting, sanitary land filling, incineration etc.

		iv. Biogas plant (20 hrs)	
Professional Skill 100Hrs; Professional Knowledge 20 Hrs	Practice Bio Medical and E- waste management system	<p><u>Bio Medical Waste Management</u></p> <p>66. Techniques of segregation, packaging, storage, transport of infectious waste. (25 hrs.)</p> <p>67. Techniques of Biomedical waste management. (15 hrs.)</p> <p>68. Treatment method- Autoclave, Hydroclave, Microwave, Chemical Disinfection, Solidification and stabilization, Bioremediation, (25 hrs.)</p> <p>69. Accumulation and storage of hazardous waste, (15 hrs.)</p> <p>70. Land disposal of hazardous waste, (20 hrs.)</p>	<p><u>Bio Medical Waste Management</u></p> <ul style="list-style-type: none"> - Definition of Bio Medical Waste - Sources of Bio Medical Waste - Waste minimisation - BMW – segregation, collection, transportation, treatment and disposal (including color coding) - Liquid BMW, Radioactive waste, Metals/Chemicals/Drug waste - BMW management and method of disinfection - Modern technology for handling BMW - Use of personal protective equipment (PPE) - Monitoring and controlling of cross infection (protective devices) - Identifying the risk of Bio Medical Waste - 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.

<p>Professional Skill 48Hrs Professional Knowledge 14Hrs</p>	<p>Identify air pollution sources and suggest the suitable remedies.</p> <p>Interpret the effects of global warming and identify the remedial measures.</p> <p>Suggest the measures to minimize the noise pollution.</p> <p>Plan and suggest the ventilation requirements of a particular area.</p>	<p>71. Demonstration of humidity and temperature. (05 hrs)</p> <p>72. Point out sources of air pollution. (04 hrs)</p> <p>73. Prepare charts or posters of Global warming. (04 hrs)</p> <p>74. Prepare posture on prevention techniques for Air pollution. (04 hrs)</p> <p>75. Demonstration of an AC plant for thermal comfort. (03 hrs)</p> <p>76. Point out types of ventilation. (04 hrs)</p> <p>77. Measurement of noise level. (06 hrs)</p> <p>78. Process to control noise pollution (18 hrs.)</p>	<p><u>Air pollution</u></p> <ul style="list-style-type: none"> – Introduction of air pollution. – Composition of air. – Sources and nature of air pollution. – Effect of air pollution on health. – Prevention and controlling methods for air pollution. – Explain global warming and its impact. – Concept of temperature, humidity, radiation, thermal comfort, evaporation etc. – Methods of air purification. – Air disinfection. – Definition of ventilation. – Concept and importance of adequate ventilation. – Types of ventilation <p>Climate Changes: Introduction, Green House Gases : an overview, the role of carbon Dioxide, Methen, co2 emissions, carbon cycling, Global Wraming.</p> <ul style="list-style-type: none"> • Components of climate change • Factors effecting climate change • Causes for rising emissions • How to prevent climate

			<p>change</p> <ul style="list-style-type: none"> • Harmful impact of climate change • Ways to help environment <p><u>Noise pollution</u></p> <ul style="list-style-type: none"> – Introduction and Its causes, – types, Sources. – Health Impacts. – Preventive measures for controlling Noise pollution.
<p>Professional Skill 60Hrs; Professional Knowledge 14 Hrs</p>	<p>Illustrate concept of liquid waste and disposal. Know the types of sewer Health hazards due to liquid waste.</p> <p>Plan and help in construction and maintenance of sewers, traps, plumbing tools etc.</p>	<p>79. Point out the sewage treatment plant. (05 hrs)</p> <p>80. Inspection of flushing tank, manholes etc. (05hrs)</p> <p>81. Demonstration of various traps ‘p’ trap, ‘s’ trap, ‘q’ trap etc. (15 hrs)</p> <p>82. Demonstration of manholes by video calls. (15 hrs)</p> <p>83. Demonstration of various plumbing tools like hacksaw, pipe cutter, pipe vice, pipe wrench set of spanners etc. (08 hrs)</p> <p>84. Inspection and maintenance of sewage treatment plant. (08 hrs)</p> <p>85. Identify various equipment of sewage disposal. (02hrs)</p> <p>86. Identify pollution of water from sewage. (02 hrs)</p>	<p><u>Liquid waste disposal</u></p> <ul style="list-style-type: none"> – Definition of liquid waste and its sources. – Human waste management system. – Various methods for liquid waste disposal. – Pollution of water due to sewage. – Health hazard associated with liquid waste. – Sewers and its types. – Methods of laying sewers. – Construction and maintenance of sewers. – Sewer appurtenances. – Traps introductions. – Types of traps. – Definition of plumbing. – Plumbing tools and operations. <p><u>Sewage disposal</u></p> <ul style="list-style-type: none"> – Definition and types of sewage system. – Sewage farming and land

			<p>treatment.</p> <ul style="list-style-type: none"> – Sewage disposal by biogas plant. – Methods of disinfecting sewage. – Sewage farming.
<p>Professional Skill 60Hrs;</p> <p>Professional Knowledge 12Hrs</p>	<p>Suggest disposal methods for dead animals and humans.</p> <p>Identify different types of soil, its importance in relation to public health and reclamation of land.</p>	<p>87. Visit to burial ground, proper process of disposal of dead bodies and maintenance of records as per legal provisions. (25 hrs)</p> <p>88. Identify soil sample equipments. (12 hrs)</p> <p>89. Sampling for assessment of soil pollution. (12 hrs)</p> <p>90. Treatment of soil after the PH and disinfection. (11hrs)</p>	<p><u>Burial and Cremation</u></p> <ul style="list-style-type: none"> – Introduction – Disposal of dead. – Types of disposal methods. – Methods of preservation of dead. – Commonly and less commonly used methods for disposal of dead. – Basic requirements for burial and cremation grounds. – Health hazards associated with unsanitary disposal of dead bodies. <p><u>Soil sanitation</u></p> <ul style="list-style-type: none"> – Introduction and importance of soil. – Classification of soil. – Classification from the view point of importance in public health. – Reason of excessive moisture in the soil. – Reclamation of land. – Soil health.
<p>Professional Skill 60Hrs;</p> <p>Professional Knowledge</p>	<p>Plan and suggest sanitary prescription of medical measures in housing and fairs & festivals.</p>	<p>91. Visit of housing for assessing sanitary standards and prescription of remedial measures. (25 hrs)</p>	<p><u>Housing</u></p> <ul style="list-style-type: none"> – General principle of healthy housing. – Home sanitation. – Utility services of house.

12Hrs		<p>92. Classify the overcrowding. (05 hrs)</p> <p>93. Inspection and preparation of fairs and festivals. (18 hrs)</p> <p>94. Preparation of sanitary arrangements associated with natural calamities. (12 hrs)</p>	<ul style="list-style-type: none"> – Sanitary standards for construction of house. – Food hygiene at home. – Specification for healthy housing. <p>Sanitation in fairs and festivals</p> <ul style="list-style-type: none"> – Sanitation management at fairs and festivals. – Sanitary problems associated with human gatherings and temporary settlements. – Alternative emergency sanitary provisions to prevent sanitation crisis for food, housing, water supply, lighting. – Disposal of community waste and prevention of outbreak of epidemics.
Professional Skill 60Hrs; Professional Knowledge 12Hrs	Identify occupational health hazards. Follow safety rules. Prevent occupational diseases.	<p>95. Visit various trade premises (diary, bakery etc.) (12 hrs)</p> <p>96. Visit to a factory for survey of sanitation problems of workplace. (18 hrs)</p> <p>97. Identification of danger zones and adequacy of safety arrangements. (12 hrs)</p> <p>98. Health and sanitation survey of the vicinity of the industrial establishment for identification of health</p>	<p><u>Occupational health</u></p> <ul style="list-style-type: none"> – Introduction – Occupational environment measures. – Occupational diseases. – State the importance of safety and health at work place. – State the role of employer, trade union and employees for health and safety program. – Measures for health protection workers. – Prevention of occupational diseases.

		problems emerging from industrial pollution. (18 hrs)	<ul style="list-style-type: none"> – Provision- benefit to employees. – Occupational health in India. – Public Health and Emergency situation Management - Basic Introduction to Incident Control Systems in public health emergency situations
Professional Skill 30Hrs; Professional Knowledge 06Hrs	Prepare and control of biological environment and different parts of spraying equipment.	<p>99. Identification and use of insecticides, pesticides and disinfectants. (02 hrs)</p> <p>100. Application of techniques of sterilisation and disinfection of various articles. (04 hrs)</p> <p>101. Identification of different part of spraying equipment. (06 hrs)</p> <p>102. Identify and use of larvicides. (06 hrs)</p> <p>103. Operation and maintenance of spraying equipment. (06 hrs)</p> <p>104. Identify and use of rodenticides. (06 hrs)</p>	<p><u>Control of biological environment</u></p> <ul style="list-style-type: none"> – Introduction – Study on insecticides, pesticides and disinfections. – Sterilisation and disinfection of different articles. – Various spraying equipment. – Uses of rodenticides and larvaecidals. – Principal of arthropod control.
Professional Skill 90Hrs; Professional Knowledge 16 Hrs	Generate awareness programmes for masses on health education.	<p>105. Designing of posters on Malaria. (15 hrs)</p> <p>106. Designing of posters on roles and responsibilities of a health inspector. (15 hrs)</p> <p>107. Demonstration of health awareness</p>	<ul style="list-style-type: none"> – Definition of health – Content of health education. – Principal of health education. – Health education opportunities for health inspector in his work place.

		<p>program as a class activity. (08 hrs)</p> <p>108. Designing environmental sanitation posters. (10 hrs)</p> <p>109. Designing posters on balanced diet. (10 hrs)</p> <p>110. Designing poster on basic hygiene practices. (07 hrs)</p> <p>111. Preparing power point presentation on health awareness. (15 hrs)</p> <p>112. Demonstration of preparation of ORS. (10 hrs)</p>	<ul style="list-style-type: none"> – Use of audio-visual aids and media. – Health education approach. – Planning health education activities, education in relation to environmental sanitation. – Awareness on need of sanitation amenities. – Health education material. – Contribution of public health centres in health education. – Utilising community resources for health education. – Benefits of personal contract group meetings to provide health education.
<p>Professional Skill 90Hrs;</p> <p>Professional Knowledge 16Hrs</p>	<p>Illustrate importance of right behaviour and personal hygiene, learn its direct impact on their personal life & society.</p>	<p>113. Preparing charts on personal hygiene habits. (35 hrs)</p> <p>114. Designing posters on Do's and Don'ts in a social behaviour. (20 hrs)</p> <p>115. Demonstration of hand washing and caring. (20 hrs)</p> <p>116. Demonstration on oral hygiene. (15 hrs)</p>	<p><u>Behavioral Science</u></p> <ul style="list-style-type: none"> – Definition of behavioural science. – Importance of behavioural science. – Impact of behaviour on personal hygiene. – Basic hygiene practices. – Habits and customs affecting personal hygiene. – Caring sense organs. – Oral hygiene. – Factors influencing human behaviour, change of behavioural pattern in different age groups. – Interpersonal relations and defence mechanism. (

<p>Professional Skill 120 Hrs; Professional Knowledge 16 Hrs</p>	<p>Perform first- aid treatment to tackle medical emergency situation.</p>	<p>117. Dressing of wounds, bandages. (10 hrs) 118. Management of bone injuries with splints, slings. (10 hrs) 119. Transportation of injured and unconscious cases and their management. (10 hrs) 120. Diagnosis and treatment of minor ailments, cough, fever, bleeding, toothache etc. (20 hrs) 121. Poisoning case managements (10 hrs) 122. Management in case of heat attack, sun stroke, haemorrhage, burns, electrical injuries etc. (20 hrs) 123. Training on artificial respiration. (20 hrs) 124. Arranging first-aid treatment in various emergency cases. (20 hrs)</p>	<p><u>First-Aid</u></p> <ul style="list-style-type: none"> – Aim of first-aid. – Principles and practice of first-aid. – Contents of a basic first-aid box. – CPR – Types of dressing and bandages. – Types of wounds. – Miscellaneous conditions. – Approach to a casualty. – Psychological first-aid. – Handling multiple casualties. – Types of injuries like road accidents, factories accidents and disaster injuries. – Transportation of victims and proper care provided. – Disaster management floods, earthquake, cyclone, and slides, role of individuals.
<p>Professional Skill 100 Hrs; Professional Knowledge 20 Hrs</p>	<p>Assess intensity of any disease, recognize the disease and provide first-aid treatment on time to contain the disease.</p> <p>Follow the given immunization</p>	<p>125. Demonstration on communicable and non-communicable diseases symptoms and their control measures. (30 hrs) 126. Preparation of immunisation programme (20 hrs) 127. Conducting health and general survey and report making. (30 hrs)</p>	<p><u>Communicable diseases</u></p> <ul style="list-style-type: none"> – Definition and introduction on communicable disease. – Air-borne and transmission of diseases through contact. – Symptoms of diseases. – Explain in detail various communicable diseases like Swine Flu, T.B., AIDS, Diphtheria, Polio, measles, diarrhoea etc.

	<p>schedule and understand its importance.</p> <p>Identify disinfection and its importance to control diseases. Carry out sterilization.</p>	<p>128. Videos on disinfection and sterilisation techniques. (10 hrs)</p> <p>129. Various chemicals uses with safety for disinfection through videos. (10 hrs)</p>	<ul style="list-style-type: none"> – General measures for prevention and control of communicable diseases. – Hand Hygiene – Use of personal protective equipment (e.g. gloves, gowns, masks) – Safe injection practices – Safe handling of potentially contaminated equipment or surfaces in the patient environment – Respiratory hygiene / cough etiquette <p><u>Non-communicable diseases</u></p> <ul style="list-style-type: none"> – Introduction of non-communicable disease. – Explain in detail diseases like cancer, hypertension, cardiac disease, diabetes etc. – In detail symptoms, prevention and control of non-communicable diseases. <p><u>Immunity and immunisation</u></p> <ul style="list-style-type: none"> – Importance of immunity and immunisation – Types, purpose and effect of immunisation. – National immunisation schedule. – Measles, typhoid vaccines and pentavalent vaccine. <p><u>Disinfection and sterilisation</u></p>
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			<ul style="list-style-type: none"> – Need of disinfection and sterilisation. – Importance of disinfection and sterilisation in hospitals. – Guidelines (NABH and JCI) for hospital infection control – Introduction and uses of various disinfection agents like Halogen, KMnO₂ solution, solid and liquid agents. – Effective disinfectants like formaldehyde, sulphur, chlorine gases etc. – Use of UV radiation and ozone as disinfectant.
<p>Professional Skill 30Hrs;</p> <p>Professional Knowledge 10 Hrs</p>	<p>Perform basic personal hygiene and interpret its impact on a person's health and personality.</p>	<p>130. Making posters on dental care. (06 hrs)</p> <p>131. Making posters on skin and hair hygiene. (04 hrs)</p> <p>132. Making posters on basic hygiene habits. (04 hrs)</p> <p>133. Demonstration on right method for hand washing. (04 hrs)</p> <p>134. Demonstration on oral health. (04 hrs)</p> <p>135. Related field exposure on Menstrual Hygiene Management and Waste Management (08 hrs.)</p>	<p><u>Personal hygiene</u></p> <ul style="list-style-type: none"> – Need and importance of personal hygiene in daily life. – Factors influencing health and hygiene habits. – Maintaining basic hygiene habits of skin, hair, oral, nails etc. – Developing dental care, care of hands, washing etc. – Importance of regular exercise and nutritious food. <p>2. Menstrual Hygiene Management and Waste Management</p> <ul style="list-style-type: none"> (a) Basic Introduction (b) Health Impact on vulnerability with

			<p>reference to Reproductive Tract Infections, complications, Transmission to others etc</p> <p>(c) Related Waste Management, Environmental issues and Related Methods for prevention of Diseases etc</p> <p>– For Practical filed exposure should be implemented (10 hrs.)</p>
<p>Professional Skill 60Hrs;</p> <p>Professional Knowledge 12Hrs</p>	<p>Recognize various factors like death rate, birth rate, morbidity, MMR, IMR etc., analyze importance of census survey and data collection.</p> <p>Categorize health survey.</p> <p>Familiarize with vocabulary and terminology of different acts.</p>	<p>136. Data collection from hospitals for Malaria cases. (05 hrs)</p> <p>137. Data collection from hospitals for Dengue cases. (05 hrs)</p> <p>138. Health survey of people of a locality. (05 hrs)</p> <p>139. Vaccination survey in a locality. (05 hrs)</p> <p>140. Design and prepare population control measures on chart.(05 hrs)</p> <p>141. Collection and dispatch of food samples for analysis preparation of papers for legal proceeding. (06 hrs)</p> <p>142. Performance of simple household tests to identify adulteration in milk, ghee, oil, sugar, tea etc. (07 hrs)</p> <p>143. Acquaintance with registration of acts. (06 hrs)</p>	<p><u>Demography and health survey</u></p> <ul style="list-style-type: none"> – Definition and introduction of demography. – Factors of demography. – Various stage of demo. <ul style="list-style-type: none"> 1. High stationary 2. Early expending 3. Late expending 4. Low stationary – Health survey includes birth rate, death rate, morbidity, IMR, MMR etc. – Population control measures. <p><u>Public Health Act</u></p> <ul style="list-style-type: none"> – Definition, introduction and importance of acts. – Indian Epidemic Disease Act. – Explain endemic, pandemic with examples. – Define epidemiology. – Air and Water Pollution Control Act.

		<p>144. Prepare reporting of different acts. (06 hrs)</p> <p>145. Documentation process for implementation of different acts. (05 hrs)</p> <p>146. Prepare a chart of pollution levels of toxins of different industries in an area. (05 hrs)</p>	<ul style="list-style-type: none"> – Prevention of Food Adulteration Act. – Birth and Death Registration Act. – M.T.P. Act. – Suppression of Immoral Traffic Act (SITA). – Municipal and Local Body Acts related to Housing Sanitation Act. – Factory Act and ESI Acts. <p>National Programmes Acts and Legislations -</p> <ul style="list-style-type: none"> (a) Food Safety (b) National Health Programme Acts (c) Waste Management Rules etc
<p>Project work/ Hospital visit</p> <p>Broad Areas:</p> <ul style="list-style-type: none"> a) Arranging first-aid treatment in various emergency cases. b) Design and prepare population control measures on chart. c) Various chemical uses with safety for disinfection through video. d) Preparing charts on personal hygiene habits. e) Data collection from hospitals for malaria cases. f) Prepare a chart of pollution levels of toxins of different industries in an area. 			

SYLLABUS FOR CORE SKILLS
1. Employability Skills (Common for all CTS trades) (160 Hrs)

1. Employability Skills (Common for all CTS trades) (160 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

LIST OF TOOLS & EQUIPMENT			
HEALTH SANITARY INSPECTOR (For batch of 24 Candidates)			
S No.	Name of the Tools and Equipment	Specification	Quantity
A. TRAINEES TOOL KIT			
1.	Gloves		As required
2.	Apron		24 nos.
3.	Disposable Mask		As required
B. WORKING MODELS			
4.	Ventilation System		01 no.
5.	Sewage System and Treatment plant		01 no.
6.	Water Purification Plant		01 no.
7.	Sanitary Plant		01 no.
8.	Waste Disposal Plant		01 no.
9.	Chemical Disinfection unit		02 nos.
C. LIST OF EQUIPMENTS			
10.	LCD Projector		01 no.
11.	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.	01 no.
12.	Refrigerator	165 Ltr	01 no.
13.	Autoclave		01 no.
14.	Sterilizer		01 no.
15.	Instrument for Noise Measurement		04 sets
16.	Hydroclave		02 nos.
17.	Microwave		02 nos.
18.	TDS Meter		02 nos.
19.	Thermometer		04 nos.

Health Sanitary Inspector

20.	BP Instrument		01 no.
21.	Stethoscope		04 nos.
22.	Haemoglobin meter		02 nos.
23.	Laboratory Microscope		01 no.
24.	First-Aid Kit		02 nos.
25.	Needles and Syringes		As per requirement

Note: -

1. *In addition to the Models/systems mentioned at SI 4 to 9, The Institute should enter into MoU with Facilitators who will provide the Training to Trainees admitted and undergoing training. The Facilitator should have "Plants/ systems mentioned at SI 4 to 9" for conducting relevant practical training. The same facilities should be made available to trainees at the time of examination. This clause should be part of MoU to be signed. The training provider must be within the range of 15 Km or within city whichever is less. The MoU can be made with different facilitators.*
2. *Internet facility is desired to be provided in the class room.*

ANNEXURE – II

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert Members participated for finalizing the course curricula of Health Sanitary Inspector.			
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks
1.	Dr. Ritesh Garg, M.B.B.S., D.M.R.D	Shivam Diagnostics & Cancer Research Institute, Delhi	Chairman
2.	P.K. Bairagi, T.O.	-Do-	Coordinator/ Member
3.	K.V.S. Narayana, T.O.	-Do-	Coordinator/ Member
4.	C. Shibu, Faculty	-Do-	Member
5.	Dr. Sushil Gupta, M.B.B.S, D.M.R.D.	-Do-	Member
6.	Dr. Anil Grover, M.B.B.S, M.D.	-Do-	Member
7.	Dr. Rajneesh Agarwal, M.B.B.S., D.M.R.D.	-Do-	Member
8.	Dr. Gaurav Mathur, Consultant	-Do-	Member
9.	Dr. Patwinder Bedi, Consultant	-Do-	Member
10.	Dr. Veerpal Nathoo, Surgeon	Singh's Dental Hospital (On panel C.G.H.S, Govt. of India)	Member
11.	Dr. Rachna, BDS, MIDA	-Do-	Member
12.	Dr. Anamika Singh, B.D.S., M.I.D.A.	-Do-	Member
13.	Dr. Ritu, Faculty	-Do-	Member
14.	Dr. Madhavi Raj, Faculty	-Do-	Member

Health Sanitary Inspector

15.	Pooja Rana, Faculty	-Do-	Member
16.	Dr. Priyanka, Faculty	-Do-	Member
17.	Dr. Nisha Gulia, Faculty	Govt. General Hospital, Bahadurgarh, HR	Member
18.	Dr. Sumit Nigam, BPT, Director	Dynamic Physiotherapy Services, New Delhi	Member
19.	Dr. Sonia, BPT	-Do-	Member
20.	Dr. Rohit, MPT	-Do-	Member
21.	Dr. Rashmi Lohia, BPT	-Do-	Member
22.	Dr. S.K. Yadav, B.P.T., M.P.T. (Ortho), M.I.A.P, D.C.P	-Do-	Member
23.	Dr.SushantaKapoor, B.D.S.	Kapoor Dental Care, Delhi	Member
24.	Kirti Sharma, Faculty	National Industrial Training Centre, Dwarka, New Delhi	Member
25.	Mukta Singh, Faculty	-Do-	Member
26.	Geeta Deswal, Faculty	-Do-	Member
27.	Preeti Singh, Faculty	-Do-	Member
28.	Akash Kumar, Faculty	-Do-	Member
29.	Bhawna, Instructor	-Do-	Member
30.	Dr. Urvashi Jain, M.D.	-Do-	Member
31.	Ramesh Kumar Garg, M.B.B.S, M.D.	-Do-	Member
32.	Dr. P.K. Anand, Faculty	-Do-	Member
33.	Amit Sethi, Consultant	-Do-	Member
34.	L.K. Mukherjee, DDT	CSTARI, Kolkata	Member

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
CP	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
HH	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

