

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



HEALTH SANITARY INSPECTOR

(Non-Engineering Trade)

(Revised in 2019)

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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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 for a reservation 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 able 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,



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 industry as Craftsman and will progress further as Senior Craftsman, Supervisor 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.	 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	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. 	



procedures and practices.

• Little support in completing the task/job.

(c) Weightage in the range of above 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.

- 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.



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



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 fo	or:
(i) Health Sanitary Inspector Diploma (Minimum 2 years) in Sanitary Inspector from reboard or relevant Advanced Diploma (Vocational) from Etwo-yearpost qualification experience in the relevant field. OR	
	NTC/NAC passed in the Trade of "Health Sanitary Inspector" with three-year experience in the relevant field.
	Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants 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 from DGT institutes.
	(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 from DGT institutes.
(iii) Minimum Age for	21 Years
Instructor	

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. Identify air pollution sources and suggest the suitable remedies.
- 15. Interpret the effects of global warming and identify the remedial measures.
- 16. Suggest the measures to minimise the noise pollution.
- 17. Plan and suggest the ventilation requirements of a particular area.
- 18. Illustrate concept of liquid waste and disposal. Know the types of sewers, health hazard due to liquid waste.
- 19. Plan and help in construction and maintenance of sewers, traps, plumbing tools etc.
- 20. Suggest disposal methods for dead animals and humans.
- 21. Identify different types of soil, its importance in relation with public health and reclamation of land.
- 22. Plan and suggest sanitary prescription of medical measures in housing, fairs & festivals.
- 23. Identify occupational health hazards. Follow safety rules. Prevent occupational diseases.
- 24. Prepare and control biological environment and different parts of spraying equipment.
- 25. Generate awareness programmes for masses on health education.



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



	LEADNING OUTCOMES	ACCECCMENT CDITEDIA
	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Make a nutritional plan for	Identify different nutrients.
	all age groups under given	Identify the requirements of nutrients.
	conditions following safety	Observe the importance.
	precautions.	Make a nutritional plan for the given age group.
	Design a halaward distance	Identify a group on outs of food and the mythitis of footons
2.	Design a balanced diet as per	Identify components of food and its nutrition factors.
	the requirement under given	Identify calories and nutrients for different food items.
	conditions.	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.
_		Indonestic difference founds associable the thirty selection
3.	Calculate and suggest the	Identify different foods available with their calories and
	calorie and nutritional	nutrients.
	requirements as per the	Identify the calories and nutrients required for different works
	specific requirements of the	and conditions.
	person.	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	Identify various individuals with deficiencies.
	due to various 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.
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	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	Identify various foods as per their perishability.
	preservation techniques for	Apply common food preservation techniques by using salt and
	various types of food.	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	Identify the resources of water.
	water and its properties and	Recognize the various resources of water pollution.
	causes of water pollution.	Understand the water borne diseases, causes, effects and
	Summarize water supply	symptoms.
	system with water treatment	Identify different type of water quality with various parameters
	in the city/ country etc.	of water in physical, chemical and bacteriological aspects.
		Understand different water treatment techniques ranging from
		traditional to the modern.
9.	Assemble plumbing system	Identify water conservation technique at household and
	for conservation of water.	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	Understand the rain water harvesting process.
	harvesting technique.	Classify different rainwater harvesting technique.
		Implement the rain water harvesting pits in given locality.
11.	Identify and understand the	Understand the various types of water purification in rural and
	water purification process.	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	Identify the difference between brackish water, sewage effluent and night soil.
environment and human	Recognize the various impact of night soil on the soil, water
being.	resources, atmosphere etc.
3 5 11 76	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.
	ulagrani.
42.81	In
13. Plan solid waste	Recognize various waste materials.
management system in an	Recognise resources that increase solid waste.
area or a small town.	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. Identify air pollution sources	Identify sources of air pollution.
and suggest the suitable	Identify severity of air pollution.
remedies.	Suggest preventive measures to abort air pollution.
15. Interpret the effects of	Know the global warming and its effects.
global warming and identify	Measure the atmospheric temperature using thermometer.
the remedial measures.	Identify need of ventilation.
	·
16. 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 minimise the noise
	pollution.
	ponditoni



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17. Plan and suggest the	Understand the concept of ventilation.
ventilation requirements of a	Illustrate the types of ventilation.
particular area.	Identify the need of ventilation.
	Suggest ventilation requirements of a particular area.
18. Illustrate concept of liquid	Observe various sources of liquid waste.
waste and disposal. Know	Understand human waste management system.
the types of sewers, health	Identify health hazards due to liquid waste.
hazard due to liquid waste.	
19. Plan and help in construction	Understand types of sewerage system and their working.
and maintenance of sewers,	Identify various types of traps.
traps, plumbing tools etc.	Understand uses and working of traps.
20. Suggest disposal methods	Observe importance for proper disposal of dead body and
for dead animals and	maintenance of record as per legal provision.
humans.	Illustrate methods for preservation of dead.
	Identify basic requirements of a burial and cremation ground.
21. Identify different types of	Identify types of soil and its importance.
soil, its importance in	Identify agricultural benefits of soil.
relation with public health	Observe moisture level in soil.
and reclamation of land.	Understand concept of land reclamation.
22. Plan and suggest sanitary	Understand concept of a healthy housing.
prescription of medical	Identify sanitary requirement of a house.
measures in housing and	Explain importance of housing and its good health impacts.
fairs & festivals.	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.
23. Identify occupational health	Identify the occupational hazards to the employees.
hazards. Follow safety rules.	Identify the various safety programs and equipment to control
Prevent occupational	the occupational hazards.
diseases.	Implement measures for health protection of workers.



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



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



SYLLABUS FOR HEALTH SANITARY INSPECTOR TRADE **DURATION: ONE YEAR Professional Skills Reference Learning Professional Knowledge Duration** (Trade Practical) **Outcome** (Trade Theory) With Indicative Hours Professional Make а nutrition 1. Identify the foul stuff. Food (definition) & function of food & introduction Skill 90Hrs; plan for all (05 hrs) of age groups under given Point out the nutrition & nutrients. Professional conditions following requirement of nutrition. Knowledge safety precautions. (05 hrs) Classification of food, their 18Hrs Demonstrate on charts sources. nutrient diets proteins, fat, of various deficiency vitamins Design a balanced diseases. (05 hrs) minerals - sources, function, diet as per the Visit various families for deficiency excess & daily requirement under nutrition status. (05 hrs) requirement. given conditions. Nutrient requirement of Balanced diet- definition & infant, wearing Calculate and pregnancy, location. importance suggest the calorie preschool child, school and nutrition Factors to be considered going child. (06 hrs) requirements as per on planning meals. Survey of nutrition the specific Nutrient requirement of education ጼ its requirements of the different age group importance. (05 hrs) person. Diet survey Preparation of diet menu 7. for hypertensive, Identify diseases diabetic nephritis Family assessment – clinical that occur due to heart patients. (05 hrs) examination of all members various deficiencies. 8. Head circumference with height & weight BMI [Body inch tape. (05 hrs) mass index1. Head Assess disease 9. **Images** of patients circumference, -Blood test for symptoms. suffering from Hb. diseases.(05 hrs) Inspect and report 10. Audio-video aids. (06 Nutrition education various food hrs) malnutritioncauses adulterations. 11. Tabular differentiation of prevention, low birth weight

			types of malnutrition.	(LBW), causes of LBW,
	Suggest different		(06 hrs)	prevention of LBW, special
	food preservation	12.	Importance of health	care to be given to
	techniques for		education to overcome	malnourished children.
	various types of		the problem of	
	food.		malnutrition.	Therapeutic Diet: Introduction
			(06 hrs)	for balanced diet, weight
		13.	Display videos (Audio-	reducing diet- low fat diet,
			video) on malnutrition.	bland diet, cirrhosis of liver,
			, (05 hrs)	renal stone
		14.	Demonstration of	
			sources of Hb by pictorial	Food Preservation: definition
			chart. (05 hrs)	& methods, household &
		15.	Demonstration of	industrial method of
			spoilage of some food	preservation, self-line,
			items. (06 hrs)	Pasteurization: methods, types
		16.	Application of common	&importance.
			salt & sugar to increase	·
			shelf life of many food	Refrigeration: Prevents
			items. (05 hrs)	spoilage.
		17.	Visit to milk plants to	(18 hrs.)
			observe & understand	,
			the process of	
			pasteurization. (03 hrs)	
		18.	How to increase shelf life	
			by killing micro-	
			organism. (02 hrs)	
Professional	Identify and	19.	Draw a chart sowing	WHO's definition for
Skill 90Hrs;	understand water		various environmental	environmental sanitation.
	and its properties		factors. (05 hrs)	Safe and whole some water.
Professional	and causes of water	20.	Tabulate various types of	Sources of water. Various uses
Knowledge	pollution.		water with their	of water and its needs.
18Hrs	Summarize water		properties. (04 hrs)	
	supply system with	21.	Classify water resources	Water borne diseases.
	water treatment in		(surface water and	Conservation sources of water.
	the city/ country etc.		ground water). (08 hrs)	Quality of water.
		22.	Prepare a pie chart of	Physical, chemical and
			total availability of water	biological standard for
			on the earth (Fresh	portable water.



Assemble plumbing water, saltwater, potable Public health aspect of very system for water etc.) (02 hrs) hard water. Conservation of 23. Tabulate the per capital Steps of disinfection of well. water. water demand for Sources and nature of pollution of water. domestic purpose. (02 hrs) Purification of water: 24. Prepare a chart of water Develop rain water demand in different i) Large Scale harvesting areas such as hospitals, ii) Small Scale technique. hotels, industries, schools etc. (02 hrs) Prepare of a sanitary well and tube well. 25. Illustrate the importance Identify and of water earth and its Plumbing system and its understand the uses in different area. maintenance. water purification (02 hrs) Water supply and storage process. 26. Tabulate the coater system at the community and borne diseases with domestic. different Pot method of chlorination. causes Swimming pool. symptoms (Make the diagrams of bacteria, Water testing labs. virus, fungi, protein etc. (18 hrs.) (04 hrs) 27. Prepare a chart for impact of polluted water human health, animals, plants etc. (04 hrs) 28. Tabulate the different methods for conservation of water in different areas. (04 hrs) 29. Draw and sketch picture of rainwater harvesting. (02 hrs) 30. Identify the difference between portable water, safe and whole some water. (04 hrs) 31. Prepare a chart for

	physical, chemical and
	bacteriological quality of
	water. (04 hrs)
	22. Tabulate the difference
	b/w soft and hard water.
	(03 hrs)
	33. Make a chart for impact
	of hard water on human
	health and other areas
	such as—on plants on
	industrial equipments.
	(02 hrs)
	4. Explain the disinfection
	with various disinfectant
	for well disinfection (02
	hrs)
	5. Construct a diagram for
	disinfection process of
	well. (02 hrs)
	66. Prepare the list of
	sources of water
	pollution with their
	different characteristics.
	(02 hrs)
[3	37. Visit to a water
	treatment plant. (02 hrs)
[3	8. Make a diagram of water
	treatment plant with
	different process of
	water purification. (04
	hrs)
3	9. Comparison of rapid and
	slow sand filters. (04 hrs)
	0. Collection and dispatch
	of water sample for
	chemical and
	bacteriological
	examination. (02 hrs)
	1. Prepare a design of

			sanitary we	ell. (02 hr	s)				
		42.	Demonstra	te	the				
			plumbing	svstem	for				
			water and						
			diagrams. (
		43.	Visit to a	•	upply				
			system in						
			the partic	•					
			(02 hrs)	zaiai 50	cicty.				
		11	Prepare an	d constr	uct a				
		77.	purification						
			the rural ar	=					
		1 E	Calculate		-				
		45.							
			demand an	= =					
			graph also						
			chlorine in	i water.	. (01				
		16	hrs)	i no no i n o	. naal				
		40.	Visit to a s	_	· -				
				tation	and				
			personal	=	giene				
		47	measures.		mala				
		47.	Collect the		·=				
			from the o		-				
				_	ound				
		40	water reso	-	-				
		48.	Perform th	-					
			physical a						
			parameters		given				
			water sam	ple in te	esting				
			labs						
			- pH						
			- Turbidity	1					
			- Chlorine						
			- Hardness	5					
			- TDS						
			- Acidity						
_			- Alkalinity	•					
Professional	Handle the night soil	49.			rence	Night soi			
Skill 60Hrs;	of a city/ town with		between	water	and	Sewage	in	liquid	waste



5 (;)	protection of		sewage with given	containing human excreta.
Professional	environment and		samples in the bottles in	Numerous impact of night soil
Knowledge	human being.	Ε0	the testing labs. (02 hrs)	Numerous impact of night soil on the environmental factors.
12Hrs		50.	Categorises the numerous impact of	on the environmental factors.
			night soil on the water	Faucal borne disease due to
			bodies, atmosphere, soil	unsanitary disposal of night
			etc. (08 hrs)	soil.
		51.	Tabulate numerous	
			impact of food chain and	Different types of latrines in
			impact of food	use principal of construction of
			contamination on	sanitary latrines and their uses.
			human bodies. (04 hrs)	i) Bore hole
		52.	Prepare a chart for	ii) Dug well
			various diseases due to	iii)RCA
			unsanitary disposal of	iv) Septic tank latrines.
			night soil. (04 hrs)	(12 hrs.)
		53.	Describe the	
			construction and	
			maintenance of service	
			and non-service type	
			latrines bore hole, dug	
			well, RCA, septic tank, sulabh souchalaya.	
			(18 hrs)	
		54	Visit to sulabh	
		"	souchalaya.	
			(12 hrs)	
		55.	Demonstrating the	
			construction and	
			maintenance of	
			trenching ground.	
			(12 hrs)	
Professional	Plan solid waste	56.	Identify resources of	Solid waste disposal
Skill 60Hrs;	management system		increasing solid waste.	
	in an area or a small		(02 hrs)	– Source, generation,
Professional	town.	57.	Tabulate the category of	storage, collection and
Knowledge			solid waste based on	disposal methods of solid
12Hrs			sources. (02 hrs)	waste.

according to their different properties such as medical, municipal, commercial, construction. (02 hrs) 59. Demonstration of collection methods of solid waste. (04 hrs) 60. Prepare a plan chart of solid waste management in a city. (02 hrs) 61. Prepare pie chart composition of MSW. (02 hrs) 62. Explain the disposal methods of solid waste in sanitary methods. (18 hrs) 63. Illustrate the bad effects of solid waste disposal in a chart. (06 hrs) 64. Compare the different methods of collection and transportation of solid waste with diagrams. (02 hrs) 65. Visit disposal site. i. Sanitary landfills ii. Composting iii. Incineration of solid waste with diagrams. (02 hrs) 65. Visit disposal splant (20 hrs) 66. Demonstration of humidity and temperature. (05 hrs) 67. Point out sources of air pollution. Gair. pollution. Gair. pollution. Gair pollution. Gair. Sources and nature of air pollution.			58.	Classify solid waste	_	Classification of solid
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Professional Identify air pollution Skill 30Hrs; Sources and suggest the suitable Professional Knowledge Identify air pollution 66. Demonstration of humidity and temperature. (05 hrs) temperature. (05 hrs) pollution. 67. Point out sources of air pollution. 68. Demonstration of humidity and temperature. (05 hrs) pollution. 68. Demonstration of humidity and temperature of air pollution. 69. Demonstration of humidity and temperature of air pollution. 69. Demonstration of air pollution. 60. Demonstration of humidity and temperature. (05 hrs) pollution. 60. Demonstration of air pollution. 61. Demonstration of air pollution. 62. Demonstration of air pollution. 63. Demonstration of air pollution. 64. Demonstration of air pollution. 65. Demonstration of air pollution. 66. Demonstration of air pollution.				iii. Incineration		
Skill 30Hrs; sources and suggest the suitable remedies. Professional Knowledge sources and suggest the suitable remedies. Sources and suggest thumidity and temperature. (05 hrs) pollution. 67. Point out sources of air pollution. Composition of air. pollution.(04 hrs) Sources and nature of air				iv. Biogas plant (20 hrs)		
the suitable temperature. (05 hrs) pollution. Professional Knowledge the suitable temperature. (05 hrs) pollution. 67. Point out sources of air pollution. O4 hrs) Sources and nature of air	Professional	Identify air pollution	66.	Demonstration of	Air	pollution
Professional remedies. 67. Point out sources of air – Composition of air. pollution.(04 hrs) – Sources and nature of air	Skill 30Hrs;	sources and suggest		humidity and	_	Introduction of air
Knowledge pollution.(04 hrs) — Sources and nature of air		the suitable		temperature. (05 hrs)		pollution.
Knowledge pollution.(04 hrs) — Sources and nature of air	Professional	remedies.	67.	Point out sources of air	_	Composition of air.
06Hrs 68. Prepare charts or posters pollution.	Knowledge			pollution.(04 hrs)	_	Sources and nature of air
	06Hrs		68.	Prepare charts or posters		pollution.
of Global warming. – Effect of air pollution on				of Global warming.	_	Effect of air pollution on



	Interpret the effects		(04 hrs)		health.
	of global warming	69.	Prepare posture on	_	Prevention and controlling
	and identify the		prevention techniques		methods for air pollution.
	remedial measures.		for Air pollution. (04 hrs)	_	Explain global warming
		70.	Demonstration of an AC		and its impact.
			plant for thermal	_	Concept of temperature,
	Suggest the		comfort.(03 hrs)		humidity, radiation,
	measures to	71.	Point out types of		thermal comfort,
	minimize the noise		ventilation. (04 hrs)		evaporation etc.
	pollution.	72.	Measurement of noise	_	Methods of air
			level. (06 hrs)		purification.
				_	Air disinfection.
	Plan and suggest the			_	Definition of ventilation.
	ventilation			_	Concept and importance
	requirements of a				of adequate ventilation.
	particular area.			_	Types of ventilation
				<u>Noi</u>	ise pollution
				_	Introduction.
				_	Sources.
				_	Health Impacts.
				_	Preventive measures for
					controlling Noise
					pollution.(06 hrs.)
Professional	Illustrate concept of	73.	Point out the sewage	Liqu	uid waste disposal
Skill 60Hrs;	liquid waste and		treatment plant. (05 hrs)	_	Definition of liquid waste
	disposal. Know the	74.	Inspection of flushing		and its sources.
Professional	types of sewer		tank, manholes etc.	_	Human waste
Knowledge	Health hazards due		(05hrs)		management system.
12Hrs	to liquid waste.	75.	Demonstration of	_	Various methods for liquid
			various traps 'p' trap, 's'		waste disposal.
			trap, 'q' trap etc. (15 hrs)	_	Pollution of water due to
	Plan and help in	76.	Demonstration of		sewage.
	construction and		manholes by video calls.	_	Health hazard associated
	maintenance of		(15 hrs)		with liquid waste.
	sewers, traps,	77.	Demonstration of	_	Sewers and its types.
	plumbing tools etc.		various plumbing tools	_	Methods of laying sewers.
			like hacksaw, pipe	-	Construction and
			cutter, pipe vice, pipe		maintenance of sewers.

Professional Skill 60Hrs;	Suggest disposal methods for dead	wrench set of spanetc. (08 hrs) 78. Inspection maintenance of severatment plant. (08) 79. Identify variequipment of severation disposal. (02hrs) 80. Identify pollution water from sewage hrs)	- Traps introductions. and - Types of traps. Definition of plumbing. Plumbing tools and operations. Sewage disposal Definition and types of sewage system. Sewage farming and land treatment. Sewage disposal by biogas plant. Methods of disinfecting sewage. Sewage farming.(12 hrs.)
Professional Knowledge 12Hrs	animals and humans. Identify different types of soil, its importance in relation to public health and reclamation of land.	disposal of dead bo and maintenance records as per provisions. (25 hrs)	odies – Disposal of dead. of – Types of disposal methods. – Methods of preservation of dead. – Commonly and less commonly used methods for disposal of dead. – Basic requirements for

					in public health.
				_	Reason of excessive
					moisture in the soil.
				_	Reclamation of land.
					Soil health.(12 hrs.)
Professional	Plan and suggest	25	Visit of housing for	Но	using
Skill 60Hrs;	sanitary prescription	05.	assessing sanitary		
SKIII OUTIS,	of medical measures		standards and	_	General principle of
Professional	in housing and fairs		prescription of remedial		healthy housing.
Knowledge	& festivals.		measures. (25 hrs)	_	Home sanitation.
12Hrs	& lestivais.	06	Classify the	_	Utility services of house.
12013		00.	•	_	Sanitary standards for
		07	overcrowding. (05 hrs)		construction of house.
		87.	Inspection and	_	Food hygiene at home.
			preparation of fairs and	_	Specification for healthy
		00	festivals. (18 hrs)		housing.
		88.	Preparation of sanitary	Sar	nitation in fairs and
			arrangements associated		<u>festivals</u>
			with natural calamities.	-	Sanitation management at
			(12 hrs)		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.(12
					hrs.)
Professional	Identify	89.	Visit various trade	Oce	cupational health
Skill 60Hrs;	occupational health		premises (diary, bakery	_	Introduction
	hazards. Follow		etc.) (12 hrs)	_	Occupational
Professional	safety rules. Prevent	90.	Visit to a factory for		environment measures.
Knowledge	occupational		survey of sanitation	_	Occupational diseases.
12Hrs	diseases.		problems of workplace.	_	State the importance of
		İ		1	1

			(18 hrs)		safety and health at work
		91.	Identification of danger		place.
			zones and adequacy of	_	State the role of
			safety arrangements.(12		employer, trade union
			hrs)		and employees for health
		92	Health and sanitation		and safety program.
		٥2.	survey of the vicinity of	_	Measures for health
			the industrial	_	
			establishment for		protection workers.
				_	Prevention of
			identification of health		occupational diseases.
			problems emerging from	_	Provision- benefit to
			industrial pollution. (18		employees.
			hrs)	_	Occupational health in
					India.(12 hrs.)
Professional	Prepare and control	93.	Identification and use of	<u>Co</u>	ntrol of biological
Skill 30Hrs;	of biological		insecticides, pesticides	<u>en</u>	<u>vironment</u>
	environment and		and disinfectants. (02		
Professional	different parts of		hrs)	_	Introduction
Knowledge	spraying equipment.	94.	Application of	_	Study on insecticides,
06Hrs			techniques of		pesticides and
			sterilisation and		disinfections.
			disinfection of various	_	Sterilisation and
			articles. (04 hrs)		disinfection of different
		95.	Identification of different		articles.
			part of spraying	_	Various spraying
			equipment. (06 hrs)		equipment.
		96.	Identify and use of	_	Uses of rodenticides and
			larvicides. (06 hrs)		larvaecidals.
		97.	Operation and	_	Principal of arthropod
			maintenance of spraying		control.
			equipment. (06 hrs)		(06 hrs.)
		98.	Identify and use of		
			rodenticides. (06 hrs)		
Professional	Generate awareness	99.		_	Definition of health
Skill 90Hrs;	programmes for		Malaria. (15 hrs)	_	Content of health
	masses on health	100	. Designing of posters on		education.
Professional	education.		roles and	_	Principal of health
Knowledge			responsibilities of a		education.
18Hrs			health inspector. (15		
		i	-1	1	

			hrs)	_	Health education
		101	Demonstration of		opportunities for health
		101.	health awareness		inspector in his work place.
			program as a class		Use of audio-visual aids
			activity. (08 hrs)	_	
		102	, , , ,		and media.
		102.	Designing	_	Health education
			environmental		approach.
			sanitation posters. (10	_	Planning health education
			hrs)		activities, education in
		103.	Designing posters on		relation to environmental
			balanced diet.(10 hrs)		sanitation.
		104.	Designing poster on	_	Awareness on need of
			basic hygiene		sanitation amenities.
			practices.(07 hrs)	-	Health education material.
		105.	Preparing power point	_	Contribution of public
			presentation on health		health centres in health
			awareness.(15 hrs)		education.
		106.	Demonstration of	_	Utilising community
			preparation of ORS.(10		resources for health
			hrs)		education.
				_	Benefits of personal
					contract group meetings to
					provide health
					education.(18 hrs.)
Professional	Illustrate	107	Preparing charts on	Bo	havioral Science
Skill 90Hrs;	importance of right	107.	personal hygiene		
Skill Sunis,			habits.(35 hrs)	_	
Drefessional		100	• •		science.
Professional	personal hygiene,	108.	Designing posters on	_	Importance of behavioural
Knowledge	learn its direct		Do's and Don'ts in a		science.
18Hrs	impact on their		social behaviour.(20	_	Impact of behaviour on
	personal life &		hrs)		personal hygiene.
	society.	109.	Demonstration of hand	-	Basic hygiene practices.
			washing and caring.(20	_	Habits and customs
			hrs)		affecting personal hygiene.
		110.	Demonstration on oral	-	Caring sense organs.
			hygiene.(15 hrs)	_	Oral hygiene.
				_	Factors influencing human
					behaviour, change of

		— I	different age groups. nterpersonal relations and defence mechanism. (18
Professional Skill 180Hrs; Professional Knowledge 36Hrs	Perform first- aid treatment to tackle medical emergency situation.	111. Dressing of wounds, bandages. (20 hrs) 112. Management of bone injuries with splints, slings.(20 hrs) 113. Transportation of injured and unconscious cases and their management.(20 hrs) 114. Diagnosis and treatment of minor ailments, cough, fever, bleeding, toothache etc. (35 hrs) 115. Poisoning case managements (10 hrs) 116. Management in case of heat attack, sun stroke, haemorrhage, burns, electrical injuries etc.(35 hrs)	First-Aid Aim of first-aid. Principles and practice of first-aid. Contents of a basic first-aid pox. CPR Types of dressing and pandages. 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 njuries. Transportation of victims and proper care
		117 Training on artificial	and proper care provided.(36 hrs.)
Professional	Assess intensity of	119. Demonstration on Com	nmunicable diseases
Skill 150Hrs;	any disease, recognize the	communicable and non- communicable diseases	Definition and introduction on communicable disease.
Professional	disease and provide		Air-borne and transmission
Knowledge	first-aid treatment		of diseases through
30Hrs	on time to contain	·	contact.
		120. Preparation of – S	Symptoms of diseases.



Sanitary inspect	tor				
	the disease.		immunisation	ı	Explain in detail various
			programme (20 hrs)		communicable diseases
		121.	Conducting health and		like Swine Flu, T.B., AIDS,
	Follow the given		general survey and		Diphtheria, Polio, measles,
	immunization		report making. (30 hrs)		diarrhoea etc.
	schedule and	122.	Videos on disinfection	_	General measures for
	understand its		and sterilisation		prevention and control of
	importance.		techniques. (30 hrs)		communicable diseases.
	importance.	123.	Various chemicals uses		Non-communicable
			with safety for		<u>diseases</u>
	Tale and the above to and a second		disinfection through	_	Introduction of non-
	Identify disinfection		videos. (30 hrs)		communicable disease.
	and its importance			_	Explain in detail diseases
	to control diseases.				like cancer, hypertension,
	Carry out sterilization.				cardiac disease, diabetes
	sterilization.				etc.
				_	In detail symptoms,
					prevention and control of
					non-communicable
					diseases.
					Immunity and
					<u>immunisation</u>
				_	Importance of immunity
					and immunisation
				_	Types, purpose and effect
					of immunisation.
				_	National immunisation
					schedule.
				_	Measles, typhoid vaccines
					and pentavalent vaccine.
					<u>Disinfection</u> and
					<u>sterilisation</u>
				_	Need of disinfection and
					sterilisation.
				_	Importance of disinfection
					and sterilisation in
					hospitals.
				_	Introduction and uses of

			various disinfection agents like Halogen, KMnO ₂ solution, solid and liquid agents. - Effective disinfectants like formaldehyde, sulphur, chlorine gases etc. - Use of UV radiation and ozone as disinfectant.(30 hrs.)
Professional Skill 30Hrs;	Perform basic personal hygiene	124. Making posters on dental care. (10 hrs)	Personal hygiene
Professional Knowledge	and interpret its impact on a person's health and	125. Making posters on skin and hair hygiene. (05 hrs)	 Need and importance of personal hygiene in daily life.
06Hrs	personality.	126. Making posters on basic	 Factors influencing health and hygiene habits.
		hygiene habits. (05 hrs) 127. Demonstration on right method for hand washing. (05 hrs)	 Maintaining basic hygiene habits of skin, hair, oral, nails etc.
		128. Demonstration on oral	Developing dental care, sare of bands washing at-
		health. (05 hrs)	care of hands, washing etc. — Importance of regular
			exercise and nutritious
Professional	Recognize various	129. Data collection from	food. (06 hrs.) Demography and health
Skill 60Hrs;	factors like death	hospitals for Malaria	survey
	rate, birth rate,	cases. (05 hrs)	
Professional	morbidity, MMR,	130. Data collection from	Definition and introduction
Knowledge	IMR etc., analyse	hospitals for Dengue	of demography.
12Hrs	importance of	cases.(05 hrs) 131. Health survey of people	Factors of demography.Various stage of demo.
	census survey and data collection.	of a locality.(05 hrs)	1. High stationary
	data concentori.	132. Vaccination survey in a	Early expending
		locality. (05 hrs)	3. Late expending
	Categorise health	133. Design and prepare	4. Low stationary
	survey.	population control	– Health survey includes
		measures on chart.(05	birth rate, death rate,
		hrs)	morbidity, IMR, MMR etc.

		134.	Collection and dispatch	_	Population control
			•		•
		136. 137. 138.	of food samples for analysis preparation of papers for legal proceeding.(06 hrs) Performance of simple household tests to identify adulteration in milk, ghee, oil, sugar, tea etc.(07 hrs) Acquaintance with registration of acts.(06 hrs) Prepare reporting of different acts.(06 hrs) Documentation process for implementation of different acts.(05 hrs) Prepare a chart of pollution levels of toxins of different industries in an area.(05 hrs)	<u>Pu</u> – – – – – – – – – – – – – – – – – – –	measures. blic Health Act Definition, introduction and importance of acts. Indian Epidemic Disease Act. Explain endemic, pandemic with examples. Define epidemiology. Air and Water Pollution Control Act. 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. (12 hrs.)
Project work / Hespital visit					

Project work/ Hospital visit

Broad Areas:

- 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) (160Hrs)

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. TRAIN	A. TRAINEES TOOL KIT			
1.	Gloves		As required	
2.	Apron		24nos.	
3.	Disposable Mask		As required	
B. SHOP	TOOLS, INSTRUMENTS			
Lists of T	ools:			
4.	Ventilation System		1 no.	
5.	Sewage System and Treatment plant		1 no.	
6.	Water Purification Plant		1 no.	
7.	Sanitary Plant		1 no.	
8.	Waste Disposal Plant		1no.	
C. LIST O	F EQUIPMENTS			
9.	LCD Projector		1 no.	
10.	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.	1 no.	
11.	Refrigerator	165 Ltr	1no.	
12.	Autoclave		1 no.	
13.	Sterilizer		1 no.	
14.	TDS Meter		2nos.	
15.	Thermometer		4 nos.	
16.	BP Instrument		1 no.	
17.	Stethoscope		4 nos.	
18.	Haemoglobin meter		2 nos.	
19.	Laboratory Microscope		1 no.	



	op coto.		
20.	First-Aid Kit		2 nos.
21.	Needles and Syringes		As per requirement
Note: - 1. Int			



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 held on 18.05.2017 at NIT Centre, New Delhi			
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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



