

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

COMPETENCY BASED CURRICULUM

FRUITS AND VEGETABLES PROCESSING

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – FOOD INDUSTRY



FRUITS AND VEGETABLES PROCESSING

(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

CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	7
5.	Learning Outcome	9
6.	Assessment Criteria	11
7.	Trade Syllabus	15
	Annexure I (List of Trade Tools & Equipment)	21
	Annexure II (List of Trade experts)	28

1. COURSE INFORMATION

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

The trainee learns to identify the spoilage in fruits and vegetables and state the reason for the spoilage; prepare and pack perishables for storage and then store under refrigerated conditions with safety precautions; identify and select fresh fruits and vegetables with the help of checklist; prepare fruit juices with juice extracting machines with safety precautions and preserve fruit juices with addition of preservatives and determine the acidity and TSS content. The learner practices on identification of spices and food additives by visual inspection; learns to prepare and package fruit beverages such as Squashes, RTS, Nectar, Cordial, Crush and Syrup by using appropriate machines such as pulper, juice extractor, autoclave, and corking machine with safety precautions, determine the acidity and TSS content; prepare and preserve Tomato products by using appropriate machines such as pulper, autoclave, and corking machine with safety precautions, determine acidity and TSS content; prepare, dry and storage fruits and vegetables with appropriate methods such as drying, cabinet drying and solar drying with safety precautions and determine the moisture etc.

The trainee is trained to prepare, preserve and store jam, jelly and marmalades by using appropriate machines such as pulper, autoclave & sealer with safety precautions, determine acidity and TSS content, pectin test; examine the tetra pack w.r.to the materials of construction & dimension and its type; explain and understand the process of wine preparation and canning process of fruits and vegetables and identify defects by physical observation & its causes in canned foods and explain food safety standards. The trainee develops the skill of preparing synthetic vinegar by using appropriate tools and checks the quality .He/she is able to explain other methods of vinegar production and its types; prepare preserve (murabba), candy, crystallized and fruit bar by using appropriate machines/Tools such as solar drier, cabinet drier, weighing balance and refractometer with safety precautions and determine the TSS contents; also prepare fruits/ vegetables pickles with oil/ salt/ vinegar/ spices, determine acidity content; check physical quality parameters in frozen market samples of frozen fruits and vegetables.



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.

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

Candidates broadly need to demonstrate that they are able to:

- Read and interpret parameters/ documents, plan and organize work processes, identify necessary materials and tools;
- Perform tasks with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional skill, knowledge & employability skills while performing jobs.
- Document the 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 programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming 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 has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in.
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations**, **DGT** as per the guidelines. The pattern and marking structure are being notified DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one-year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.

2.4.2 ASSESSMENT GUIDELINE

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

Assessment will be evidence based comprising 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 examining body. The following marking pattern to be adopted while assessing:

Performance Level	Evidence			
(a) Weightage in the range of 60%-75% to be a	llotted 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 procedures and practices	 Good skill levels and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. Little support in completing the task/job. 			



(c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- 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.



Fruit and Vegetable Preservers, other; perform variety of routine tasks in canning and preserving food, fruits and vegetables not elsewhere classified, and may be designated according to nature of work performed such as: Peeler Hand peels skin of fruits and vegetables using hand knife. Grader examines, classifies and separates fruits, vegetables and fish according to size, quality, colour, condition or species. Washer tends machine that washes raw fruits or vegetables preparatory to canning, freezing or packing. Feeder Charger feeds machine with fruits or vegetables by hand for washing, shelling, shredding, cooking and pulping.

Reference NCO-2015:

a) 7514.9900 – Fruits, Vegetables and Related Preservers, Others.



4. GENERAL INFORMATION

Name of the Trade	FRUITS AND VEGETABLES PROCESSING	
Trade Code	DGT/1041	
NCO - 2015	7514.9900	
NSQF Level	Level-4	
Duration of Craftsmen Training	One Year (1600 Hours)	
Entry Qualification	Passed 10 th Class examination with Science and Mathematics or its equivalent	
Eligibility for PwD	LD, CP, LC, DW, AA, LV, HH, DEAF, AUTISM, SLD, ID	
Minimum Age	14 years as on first day of academic session.	
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)	
Space Norms	96 Sq. m	
Power Norms	5 KW	
Instructors Qualification fo	or:	
(i) Fruits and Vegetables Processing Trade B.Voc/Degree in Food Technology or Post Harvest Management UGC recognized university/college with One-year experience relevant field/industry. OR Diploma (Minimum 2 years) in Food Technology or Post Harvest Management from recognized board or relevant Advanced Discovery (Vocational) from DGT with two years' experience in refield/industry. OR NTC/NAC passed in "Fruits and Vegetables Processing" trad three years experience in 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 Gra	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'		
	experience with sho	experience with short term ToT Course in Employability Skills from		
	DGT institutes.			
	(Must have studie	ed English/ Communica	ation Skills and Basic	
	Computer at 12th / I	Computer at 12th / Diploma level and above)		
		OR		
	Existing Social Studio	Existing Social Studies Instructors in ITIs with short term ToT Course		
	in Employability Skill	in Employability Skills from DGT institutes.		
(iii) Minimum Age for	21 Years	21 Years		
Instructor				
List of Tools and Equipment	As per Annexure – I	As per Annexure – I		
Distribution of training on hourly basis: (Indicative only)				
Total Hrs /week	Trade Practical	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. Identify the spoilage in fruits and vegetables and state the reason for the spoilage following safety precautions.
- 2. Identify and select fresh fruits and vegetables with the help of checklist.
- 3. Identify spices and food additives by visual inspection.
- 4. Prepare and pack perishables for storage and then store under refrigerated conditions with safety precautions.
- 5. Prepare fruit juices with juice extracting machines with safety precautions and preserve fruit juices with addition of preservatives and determine the acidity and TSS content.
- 6. Prepare and package fruit beverages such as Squashes, RTS, Nectar, Cordial, Crush and Syrup by using appropriate machines such as pulper, juice extractor, autoclave, and corking machine with safety precautions, determine the acidity and TSS content.
- 7. Prepare and preserve Tomato products by using appropriate machines such as pulper, autoclave, and corking machine with safety precautions, determine acidity and TSS content.
- 8. Prepare, dry and storage fruits and vegetables with appropriate methods such as drying, cabinet drying and solar drying with safety precautions and determine the moisture.
- 9. Prepare, preserve and store jam, jelly and marmalades by using appropriate machines such as pulper, autoclave & sealer with safety precautions, determine acidity and TSS content, pectin test.
- 10. Examine the tetra pack w.r.t to the materials of construction & dimension and its type.

- 11. Prepare preserve (murabba), candy, crystallized and fruit bar by using appropriate machines/Tools such as solar drier, cabinet drier, weighing balance and refractometer with safety precautions and determine the TSS contents.
- 12. Prepare synthetic vinegar by using appropriate tools and check the quality and explain other methods of vinegar production and its types.
- 13. Explain and understand the process of wine preparation and canning process of fruits and vegetables and Identify defects by physical observation & its causes in canned foods and explain food safety standards.
- 14. Prepare fruits/ vegetables pickles with oil/ salt/ vinegar/ spices, determine acidity content.
- 15. Check physical quality parameters in frozen market samples of frozen fruits and vegetables.



L	EARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Identify the spoilage in	Observe the spoiled fruits and vegetables and itsproducts.
	fruits and vegetables	Identify and record the cause of spoilage.
	and state the reason for	State general principle and methods of food preservations.
	the spoilage following	
	safety precautions.	
2.	Identify and select fresh	Identify fruits and vegetables.
	fruits and vegetables	Prepare selection criteria check list for fruits and vegetables.
	with the help of	Select fresh fruits and vegetables
	checklist.	
2	Ideals and	I de catific a cario a c
3.	Identify spices and food	Identify spices.
	additives by visual	Identify food additives.
	inspection.	
	D	Day on the Mark and tables for Deficiency the
4.	Prepare and pack	Prepare fruits/vegetables for Refrigeration
	perishables for storage	Fill and seal the fruits/vegetables into packaging material.
	and then store under	Store under refrigerated condition.
	refrigerated conditions	
	with safety precautions.	
_	Dunnana funit ininga mith	Naciotain the proofest hypione standard
5.	Prepare fruit juices with	Maintain the perfect hygiene standard.
	juice extracting machines	Select perfect fruits.
	with safety precautions	Prepare fruits for juice.
	and preserve fruit juices	Wash fruits.
	with addition of	Prepare fruits juice.
	preservatives and	Measure juice.
	determine the acidity	Determine TSS content.
	and TSS content.	Determine acidity.
		Perform calculation.
		Fill the preserved fruit juices in sterilized bottles.
		Cork and crown the bottles.
		Sterilize the bottles.
		Label the bottles.

		Maintain safety.
_		Maintain perfect hygiene standard.
		Select perfect fruits.
	Squashes, RTS, Nectar,	Prepare fruits for juice extraction.
	Cordial, Crush and Syrup	Prepare fruit juice.
	by using appropriate	Measure fresh fruit juice.
	machines such as pulper,	Determine TSS content.
	juice extractor,	Determine Acidity.
	autoclave, and corking	Perform calculations for Squashes, RTS, Nectar, Cordial, Crush and
	machine with safety	Syrup preparation and mixing of ingredients.
	precautions, determine	Fill beverage into sterilized bottles.
	the acidity and TSS	Cork and crown the bottles.
	content.	Label the bottle.
		Maintain safety.
7.	Prepare and preserve	Maintain perfect hygiene standard.
	Tomato products by	Prepare tomatoes.
	using appropriate	Prepare tomato juice/ tomato puree/tomato paste/ tomato
machines such as pulper,		sauce/tomato ketchup/tomato chutney/tomato soup.
	autoclave, and corking	Preserve and store tomato juice/ tomato puree/ tomato paste
	machine with safety	/ tomato sauce / tomato ketchup / tomato chutney/ tomato soup.
	precautions, determine	Determine TSS.
	acidity and TSS content.	Determine acidity.
		Maintain safety
8.	Prepare, dry and storage	Maintain perfect hygiene standard.
	fruits and vegetables	Select fruits/vegetables for drying.
	with appropriate	Prepare fruits/vegetables for drying.
	methods such as drying,	Dry the fruits/vegetables by sun drying/ cabinet drying /solar drying.
	cabinet drying and solar	Determine the moisture content.
	drying with safety	Pack and store.
	precautions and	Maintain safety.
	determine the moisture.	
9.	Prepare, preserve and	Maintain perfect hygiene standard.
	store jam, jelly and	Select fruits.
	marmalades by using	Prepare fruit.

	appropriate machines	Prepare fruit juice for fruit jelly.
such as pulper, autoclave		Pectin test of fruit juice.
	& sealer with safety	Prepare jam/jelly/marmalades.
precautions, determine		Determine the end point for jam/jelly/marmalades.
	acidity and TSS content,	Identify the consistency for jam /jelly /marmalades.
	pectin test.	
10.	Examine the tetra pack	Identify the material used in tetra pack layers.
	w.r.t to the materials of	Check the weight of various types of tetra pack.
	construction &	Measure the thickness of tetra pack.
	dimension and its type.	Check the dimension of tetra pack.
		Identify the types of tetra pack.
		Maintain safety.
11.	Explain and understand	Express the understanding of the defects such as pin holes, color
	the process of wine	defects, swell defects, coating defect, can-end-defect, handling
	preparation and canning	defects and seam defects in cans.
	process of fruits and	Explain process of canning, wine preparation, causes of defects in
vegetables and Identify		canned foods.
	defects by physical	State the food safety standards.
	observation & its causes	
	in canned foods and	
	explain food safety	
	standards.	
12.	Prepare synthetic	Maintain perfect hygiene standard.
	vinegar by using	Prepare synthetic vinegar.
	appropriate tools and	Test and adjust pH and titrable Acidity of vinegar.
	check the quality and	Bottle the synthetic vinegar.
	explain other methods of	Maintain safety.
	vinegar production and	
	its types.	
13.	Prepare preserve	Maintain perfect hygiene standard.
	(murabba), candy,	Select fruits/vegetables.
	crystallized and fruit	Prepare fruit/vegetables.
	bar by using	Prepare syrup.
	appropriate	Test and adjust TSS content of syrup.

machines/Tools such as	Dry fruits/vegetables for candy.
solar drier, cabinet drier,	Crystallized.
weighing balance and	Pack and store.
refractometer with	Maintain safety.
safety precautions and	
determine the TSS	
contents.	
14. Prepare fruits/	Maintain perfect hygiene standard.
vegetables pickles with	Select fruits/vegetables.
oil/ salt/ vinegar/ spices,	Wash fruits/vegetables.
determine acidity	Prepare fruit/vegetables.
content.	Prepare spices for pickle.
	Prepare pickles with oil/salt/vinegar.
	Test titrable Acidity in pickle.
	Pack and store.
	Maintain safety.
15. Check physical quality	State blanching and freezing of fruits/ vegetables.
parameters in frozen	Check the physical parameter of market sample of frozen
market samples of	fruits/vegetables and enter data in record sheet.
frozen fruits and	Prepare solution for blanching test.
vegetables.	Check per oxidase activity in frozen vegetable market sample.
	<u>'</u>



SYLLABUS FOR FRUITS AND VEGETABLES PROCESSING TRADE **DURATION: ONE YEAR Professional Skills Professional Knowledge Reference Learning** Duration (Trade Practical) Outcome (Trade Theory) With Indicative Hours Professional Identify the spoilage of Introduction - Definition and Spoilage fruits and Skill 60 Hrs; fruits vegetables. (30 hrs.) and scope of preservation. History vegetables 2. Industrial visit in fruits and and and development of food Professional state the reason for vegetables preservation industry with processing Knowledge the spoilage industry. (30hrs.) special reference to India. 12 Hrs Different types of spoilages in following safety precautions. fresh fruits and vegetables. General principles and methods of food preservation. (12 hrs.) 3. Identifications of Fruits and Professional Identify and select Definition Fruits οf and Difference Skill 30 Hrs; fresh fruits vegetables. (30 hrs.) and vegetables, in vegetables with the between fruits and vegetable, Professional help of checklist. Fruits and vegetables as Knowledge available in different parts of 06 Hrs the country, their preservation, season of maturity. Constituents of food. importance of fruits & Vegetables in the diet. (06 hrs.) Professional Identify spices and 4. Identification of spices and Selection of raw materials Skill 60Hrs; food additives food additives used in fruits including fruits and vegetables by visual inspection. for Preparation of various and vegetable processing. Professional (60 hrs.) products. Knowledge Spices and other constituents, 12Hrs their properties, condiments and other additives and ingredients and their flavouring and preservative properties. (12 hrs.) Professional Prepare and pack 5. Study of common food Study of various equipment:

Skill 60 Hrs;	perishables for	processing equipment such	usage, care/maintenance and
3Kiii 00 1113,	storage and then	as pulper, sealers, juice	precautions. (06 hrs.)
Professional	store under	extracting machines,	precautions. (oo ms.)
Knowledge	refrigerated	autoclaves, corking machines	
12 Hrs	conditions with	etc. (30 hrs.)	
12 1113	safety precautions.	<u> </u>	Storage of fresh fruits and
	Safety precautions.	G	
		methods for storing perishables. (30 hrs.)	vegetable. Methods and containers used in fresh fruits
		peristiables. (30 fils.)	
			and vegetable preservation. (06 hrs.)
Professional	Prepare fruit juices	7. Preparation of Fruit Juice.	Technology of extraction of
Skill 60 Hrs;	with juice extracting	(30 hrs.)	juices from different types of
	machines with safety	8. Preservation of fruits juices	fruits. Definition of
Professional	precautions and	with addition of preservative.	Preservatives-types of
Knowledge	preserve fruit juices	(30 hrs.)	preservatives commonly used in
12 Hrs	with addition of		food industry limits of usage of
	preservatives and		preservatives. (12 hrs.)
	determine the acidity		
	and TSS content.		
Professional	Prepare and package	9. Preparation of common	Fruit beverages: Squashes,
Skill 60 Hrs;	fruit beverages such	fruit beverages. (30 hrs.)	syrups, nectars, RTS, crushes,
	as Squashes, RTS,	10. Determination of Acids in	cordial etc. (12 hrs.)
Professional	Nectar, Cordial,	fruits and vegetable	
Knowledge	Crush and Syrup by	products.	
12 Hrs	using appropriate	(30 hrs.)	
	machines such as		
	pulper, juice		
	extractor, autoclave,		
	and corking machine		
	with safety		
	precautions,		
	determine the acidity		
	and TSS content.		
Professional	Prepare and preserve	11. Preparation of tomato	Tomato products: Technology
Skill 60 Hrs;	Tomato products by	juices, puree, sauces,	of manufacture of tomato
	using appropriate	ketchups, soup, paste,	products. (12 hrs.)
Professional	machines such as	chutney etc. (60 hrs.)	
Knowledge	pulper, autoclave,		
12 Hrs	and corking machine		

	with safety		
	precautions, determine acidity		
	and TSS content.		
Professional	Prepare, dry and	12. Various methods of drying:	Sun drying & dehydration and
Skill 60 Hrs;	storage fruits and	sun drying, cabinet drying	its merits and demerits.
D () 1	vegetables with	and solar drying. (60 hrs.)	Principals involved preservation
Professional	appropriate methods		by drying method. Treatment
Knowledge 12 Hrs	such as drying, cabinet drying and		prior to drying. (12 hrs.)
12 1113	solar drying with		
	safety precautions		
	and determine the		
	moisture.		
Professional	Prepare, preserve	13. Preparation of Jam, jelly and	Jams, nellies and marmalades:
Skill 60 Hrs;	and store jam, jelly	marmalades. (60 hrs.)	selection, preparation,
	and marmalades by		production and preservation.
Professional	using appropriate		Difference in between jam and
Knowledge 12 Hrs	machines such as pulper, autoclave &		jelly. (12 hrs.)
12 1113	sealer with safety		
	precautions,		
	determine acidity		
	and TSS content,		
	pectin test.		
Professional	Examine the tetra	14. Practical demonstration of	Study of various types of
Skill 60 Hrs;	pack w.r.t to the	sealing pouching machine.	containers like Glass, Tin-merits
Drofossional	materials of	(30 hrs.) 15. Examination of the tetra	and demerits of each-scope for
Professional Knowledge	construction & dimension and its	15. Examination of the tetra pack. (30 hrs.)	new types of containers/ packaging materials, such as
12 Hrs	type.	pack. (30 ms.)	plastic pouches, tetra pack, PET
	3,63.		bottle and cartons.
			Understanding the label its
			importance, and labeling
			requirements. (12 hrs.)
Professional	Explain and	16. Preparation of wine. (150	Fermented beverages-wines.
Skill 150 Hrs;	understand the	hrs.)	(30 hrs.)
Drofossis	process of wine		
Professional	preparation and		

Knowledge	canning process of		
30 Hrs	fruits and vegetables		
30 1113	and Identify defects		
	by physical		
	observation & its		
	causes in canned		
	foods and explain		
	food safety		
	standards.		
Professional	Prepare synthetic	17. Preparation of synthetic	Different type of vinegar,
Skill 60 Hrs;	vinegar by using	vinegars. (60 hrs.)	methods of Vinegar Production.
Skiii oo iiis,	appropriate tools	villegars. (60 ms.)	(12 hrs.)
Professional	and check the quality		(12 1113.)
Knowledge	and explain other		
12 Hrs	methods of vinegar		
12 1113	production and its		
	•		
Professional	types.	18. Preparation of preserves,	Definition of preserves, candied
Skill 300 Hrs;	Prepare preserve (murabba), candy,	candies, crystallized and	fruits, glazed fruits, crystallized
3KIII 300 1113,	crystallized and	glazed and fruit bars. (60	fruits- methods of preparation
Professional	fruit bar by	hrs.)	of these. (12 hrs.)
Knowledge	using appropriate	19. Demonstration of Canning	Canning and bottling- Canning
60 Hrs	machines/Tools such	process in fruits and	of fruits and vegetables-
00 1113	as solar drier, cabinet	vegetables canning industry.	principles, procedure and steps
	drier, weighing	Visit to canning industry. (90	involved- care in handling of
	balance and	hrs.)	common available fruits and
	refractometer with	1113.7	vegetables in the region. (24
	safety precautions		hrs.)
	and determine the	20. Identification of defective	,
	TSS contents.	cans, Precautions while	industry. Study about the
		consuming the canned foods.	various defects in canned
		(60 hrs.)	products, lacquers. (12 hrs.)
		21. Freezing demonstration on	Study of Frozen Fruits and
		market sample of frozen	Vegetables, Blanching and
		fruits and vegetables. (60	
		hrs.)	
Professional	Prepare fruits/	22. Preparations of different	Pickles, chutneys and sauces,
Skill 60 Hrs;	vegetables pickles	types of pickles from fruits	Different types of pickles.
,	with oil/ salt/	and vegetables. (60 hrs.)	Methods of preparation curing
	3017	and repetables. (00 ms.)	caroas or preparation caring

Professional	vinegar/ spices,		techniques, defects and	
Knowledge	determine acidity		remedies. (12 hrs.)	
12 Hrs	content.			
Professional	Check physical	23. Examination of processed	Study of Food safety Standards:	
Skill 60 Hrs;	quality parameters in	products. (20 hrs.)	HACCP, ISO22000, GMP, and	
	frozen market	24. Cleaning and maintenance of	FSSAI. Importance of personal	
Professional	samples of frozen	the equipments. (25 hrs.)	Hygiene, Cleaning & Sanitary	
Knowledge	fruits and vegetables.	25. Detection of benzoic acid,	standards in Fruits and	
12 Hrs		Sulphur dioxide and KMS in	Vegetable preservation. Good	
		fruits and vegetable	Handling Processes (GHP),	
		products. (15 hrs.)	Traceability aspects of	
		processed product. (12 hrs.)		
	Industrial training in canning industry			

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

FRUITS AND VEGETABLES PROCESSING (For the batch of 24 candidates)

S No.	Name of the Tools and Equipment	Specification	Quantity	
A. Equip	A. Equipment, Machine & Tools			
1.	Vacuum Gauge		01 no.	
2.	Pressure Gauge		01 no.	
3.	Seam Checking gauge or screw gauge		01 no.	
4.	Refractometers (Pocket)	0-32,28-62,58-920 Brix Sugar Scale	02 nos.	
5.	Brinometer (Salinometer)		02 nos.	
6.	Hydrometers of different ranges	0-30, 30-60, 60-90, Brix- hydrometer	01 no.	
7.	PH Meter (Digital)		01 no.	
8.	Fruit Trays		08 nos.	
9.	Stainless steel mugs		08 nos.	
10.	Stainless steel bowls		08 nos.	
11.	Thermometer (Digital)		06 nos.	
12.	Pressure Cooker		02 nos.	
13.	Sandashi (Tongs)		06 nos.	
14.	Perforated spoons S.S.12"Length 4 " dia		06 nos.	
15.	Coring knives		06 nos.	
16.	Pitting knives		06 nos.	
17.	Cutting knives		06 nos.	
18.	Juice Extractor (Screw type) 1 HP motor		01 no.	
19.	Lime Juice Extractor & orange juice halving & Burring		01 no.	
20.	Crown corking machine hand operated one.		01 no.	
21.	Pilfer proof capping machine		01 no.	
22.	Weighing balance	digital	03 nos.	
23.	Stainless steel knives		16 pcs.	
24.	Spoons of assorted size		16 pcs.	
25.	Stainless steel degches		6 pcs.	

26	Can and cork Remover		As per
26.			Requirement
27.	Jell meters		6 nos.
28.	Cabinet dryer (electrical)		01 no.
29.	Stainless steel trays of assorted size		16 nos.
30.	Stainless steel buckets or stainless		06 nos.
30.	buckets		
31.	Gas burner with cylinder.		06 nos.
32.	Electric Mixer		2 nos.
33.	Spoons, Wooden Ladle		16 nos.
34.	Masons Jars for 1 gross bottle		01 no.
35.	Water Tank with tap	4'x4'x3'	01 no.
36.	Refrigerator double door	200 litre	01 no.
37.	Auto claves 20 lit cap		02 nos.
38.	S.S. Vessels with lids 20 lit cap.		10 nos.
39.	S.S. Vessels with lids 6 lit cap.		06 nos.
40.	S.S. Vessels with lids 10 lit cap.		06 nos.
41.	Hand Washing basin with tripod stands		03 nos.
42.	Micrometer Seam Checking gauge'		01 no.
72.	0.001 LC		
	Oven (drying) (0-250 C) digital Display,		01 no.
43.	with auto temperature controller,		
10.	suitable insulated, fans, Heating		
	elements.		
	Pulper Electric 1/4 Tonne capacity per 8		01 no.
44.	hrs. with 1 HP		
	Motor and two S.S: Seines (1/16 mesh.		
	1/32 mesh)		
45.	Bottle Stand for 1 gross bottle		01 no.
	Distilled water Assembly/water purifier		01 no.
46.	with prefilter, activates charcoal / resin		
	unit and UV exposure units. Complete		
	with water supply tank and piping.	iunian madal O F to the con-	01
47.	Fruit mill	junior model, 0.5 ton/hr with	01 no.
40	Stainless Steel Pricks	1 hp motor	06 200
48.	Stainless Steel Pricker		06 nos.
49.	Solar dryer (cabinet type) complete		01 no.
	with solar box. Size app 6'*3'		

50.	Steel scale 12" Standard steel		04 nos.
51.	Lemon Squeezer		06 nos.
52.	Volume Measuring Stick		04 nos.
53.	Vacuum pan	Capacity 500 litre evaporation/Driven by motor reduction gear box/inside vessel made up of thick stainless-steel plate/outer jacket is of SS/ with mail hole and sight glasses on 2 sides/Stirrer is made of Teflon blades. Fitted with an outer at the bottom and a condensate receiving vessels.	01 no.
54.	Deep Fridge	Temperature up to -40 C, auto temp controller	01 no.
55.	Mechanical peeler/ Batch type for fruit and vegetable peeling.		01 no.
56.	Steam jacket kettle 50 litre double jacketed with indenting lever, steam inlet and outlet with steel trolley and accessories to be fitted with boiler.		01 no.
57.	Baby Boiler/Diesel fuel/capacity of boiler as per capacity of steam jacket kettle.		01 no.
58.	Exhausting box	Straight line exhaust box has an exhaust tunnel 3048 mm long and overall length is 3962 mm. Made of strong structural iron frame.	As required
59.	Lidding machine for lidding of can/ bottles		01 no.
60.	Sulphuring chamber 5 kg Capacity made up of wooden, place for burning sulphur and exhaust.		01 no.
61.	Vacuum Bottle filling machine capacity 5kg/hrs, made up of stainless steel.		01 no.
62.	Bottle washer	With V2 HP motor, single	01 no.

		phase, two heads for brushes,	
		water spray unit of 10-12	
		bottles.	
63.	Sealer for sealing of jars.		01 no.
	Shredder for slicing of		01 no.
64.	fruit and vegetable		
	capacity 5kg/hrs.		
C.F.	Sugar coating pan of stainless steel,		01 no.
65.	revolving type with speed controller.		
	Improved stove made up of MS with		01 no.
66.	proper safety measures, with gas		
	cylinders		
67	Pickle mixer, Rotatory type and contact		01 no.
67.	part of stainless steel.		
68.	Heat Sealing Machine Hand/Pedal		01 no.
00.	Operated		
69.	Stainless Steel Strainer/Sieve		06 nos.
70.	Vernier Calliper	15cm 0.01 mm LC	04 nos.
71.	Desiccator		03 nos.
72.	Microscope		02 nos.
73.	Microwave oven		01 no.
74.	Fermenter		02 nos.
75.	Moisture box	Aluminium, 100gm capacity.	02 nos.
	Liquid filling machine	For filling liquid in bottles,	01 no.
76.		200ml, 500ml, 1000ml.	
		Manually operated	
77.	Continuous water supply		As required
	Computer/Laptop for Faculty with	CPU: 32/64 Bit i3/i5/i7 or	01 no.
	Internet Connection with, colour Printer	latest processor, Speed: 3	
	and photo copy Scanner	GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi	
		Enabled. Network Card:	
78.		Integrated Gigabit Ethernet,	
70.		with USB Mouse, USB	
		Keyboard and Monitor (Min.	
		17 Inch. Licensed Operating System and Antivirus	
		compatible with trade related	
		software.	
79.	LED multimedia Projector		01 no.

80.	UPS		As required
81.	A.C for Theory room		As required
B. CONS	UMABLES TOOLS & ITEMS		
82.	Beaker	50, 100, 250 ml, 500 ml	12 nos.
83.	Conical flask	50, 100, 250 ml, 500 ml	12 nos.
84.	Measuring cylinder	100ml, 250ml, 200 ml, 500ml,	12 nos.
85.	Measuring flask of assorted sizes		12 nos.
86.	Burrete of assorted sizes with Burrete stands		12 nos.
87.	Pipettes of assorted sizes		12 nos.
88.	Thermometer Digital	10°c to 110°C	16 Pcs
00	Rubber Gloves		12 pair for
89.			each trainee
90.	Aprons		01 for each
90.			trainee
91.	Jelly Filter bags		04 Pcs
92.	Glass Funnels of assorted sizes		12 nos.
93.	Funnels 500m1. & 100m1. separating		12 nos.
94.	Test Tube With Test tube stand		25 nos.
95.	Glass rod		10 nos.
96.	Gas lighter		06 nos.
97.	Ph meter Rod		02 nos.
98.	Petri dish with cover		16 nos.
99.	Glass slides		16 pcs.
100.	Refilling of gas cylinder for lab		As required
101.	Air tight glass container of different size		As required
c. cons	UMABLES ITEMS & CHEMICALS		
102.	Photo Copy Paper A4		As required
103.	Scale		As required
104.	Correcting Fluid pen		As required
105.	Dusting Cloth		As required
106.	Pen		As required
107.	Temporary marker		As required
108.	Stapler (Small & Big)		As required
109.	Puncher		As required
110.	Fevi stick		As required
111.	Stapler Pin		As required

113. File Folder As required 114. Vim Liquid As required 115. Dettol Hand wash As required 116. Scotch Bright As required 117. Colin As required 118. Aluminum Folls As required 119. Duster As required 120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade flavour As required 138. food grade flavour As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Tissue paper roll As required 144. Tissue paper roll As required 145. Instructor Chair & Table with Glass O1 no.		I	1
114. Vim Liquid As required 115. Dettol Hand wash As required 116. Scotch Bright As required 117. Colin As required 118. Aluminum Foils As required 119. Duster As required 120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Tissue paper roll As required Di Furniture Class Room	112.		As required
115. Dettol Hand wash 116. Scotch Bright 117. Colin 118. Aluminum Foils 119. Duster 119. Duster 120. Juna 121. Seasonal Fruits and Vegetables 122. Salt 123. Sugar 124. red chilly 125. black pepper 126. Dalchini 127. large elaychi 128. Jeera 129. Saunf 129. Saunf 120. Laung 121. As required 122. Salt 124. red chilly 125. black pepper 126. Dalchini 127. large elaychi 128. Jeera 129. Saunf 129. Saunf 130. Laung 131. Vinegar 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require 143. Other Chemicals/Raw material Require 144. Tissue paper roll 156. Furniture Class Room As required 157. As required 168. As required 179. As required 180. As required 181. As required 182. Glacial Acetic acid 183. As required 184. Tissue paper roll 185. As required 186. Glacose 186. As required 187. Other Chemicals/Raw material Require 188. Other Chemicals/Raw material Require 189. Furniture Class Room	113.	File Folder	As required
116. Scotch Bright As required 117. Colin As required 118. Aluminum Foils As required 119. Duster As required 120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. Citric acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	114.	Vim Liquid	As required
117. Colin As required 118. Aluminum Foils As required 119. Duster As required 120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. Food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required 155. Furniture Class Room	115.	Dettol Hand wash	As required
118. Aluminum Foils 119. Duster 120. Juna 121. Seasonal Fruits and Vegetables 122. Salt 123. Sugar 124. red chilly 125. black pepper 126. Dalchini 127. large elaychi 128. Jeera 129. Saunf 129. Saunf 130. Laung 131. Vinegar 131. Vinegar 132. Butter 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required As required	116.	Scotch Bright	As required
119. Duster As required 120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required 15Furniture Class Room	117.	Colin	As required
120. Juna As required 121. Seasonal Fruits and Vegetables As required 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required 15Furniture Class Room	118.	Aluminum Foils	As required
121. Seasonal Fruits and Vegetables 122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required	119.	Duster	As required
122. Salt As required 123. Sugar As required 124. red chilly As required 125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required 155. Furniture Class Room	120.	Juna	As required
123. Sugar 124. red chilly 125. black pepper 126. Dalchini 127. large elaychi 128. Jeera 129. Saunf 130. Laung 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Or Furniture Class Room As required	121.	Seasonal Fruits and Vegetables	As required
124. red chilly 125. black pepper 126. Dalchini 127. large elaychi 128. Jeera 129. Saunf 130. Laung 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require 144. Tissue paper roll 155. Mas required 165. As required 176. Glucose 177. Glacial Acetic acid 188. Food grade flavour 199. Sodium Benzoate 199. Sodium Benzoate 190. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll 145. As required 146. D: Furniture 156. Class Room	122.	Salt	As required
125. black pepper As required 126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	123.	Sugar	As required
126. Dalchini As required 127. large elaychi As required 128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	124.	red chilly	As required
127. large elaychi 128. Jeera 129. Saunf 130. Laung 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require 144. Tissue paper roll 155. As required 167. As required 178. As required 189. Sodium Benzoate 180. As required 181. Citric acid 180. As required 181. Citric acid 181. As required 182. Glacial Acetic acid 183. As required 184. Tissue paper roll 184. Tissue paper roll 185. As required 186. As required 187. As required 188. As required 189. Sodium Benzoate 189. Sodium Benzoate 199. As required 199. Furniture 199. Class Room	125.	black pepper	As required
128. Jeera As required 129. Saunf As required 130. Laung As required 131. Vinegar As required 132. Butter As required 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	126.	Dalchini	As required
129. Saunf 130. Laung 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll 145. As required 146. As required 147. Class Room As required 148. As required 149. Other Chemicals/Raw material Require for Practical's 140. Potassium met bisulphide 141. Citric acid 142. Glacial Acetic acid 143. As required 144. Tissue paper roll 145. As required 146. Potassium met bisulphide 147. As required 148. Other Chemicals/Raw material Require for Practical's 149. Tissue paper roll 140. Potassium met Disulphide 141. As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll 145. As required 146. Potassium met Disulphide 147. As required 148. As required 149. As required 149. Potassium met Disulphide 140. Potassium met Disulphide 141. As required 142. Glacial Acetic acid 143. As required 144. Tissue paper roll 145. As required	127.	large elaychi	As required
130. Laung 131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required	128.	Jeera	As required
131. Vinegar 132. Butter 133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll 154. As required 157. As required 168. As required 179. As required 189. As required 199. As required	129.	Saunf	As required
132. Butter 133. Hing As required 134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room	130.	Laung	As required
133. Hing 134. Methi 135. mustard oil 136. Glucose 137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required	131.	Vinegar	As required
134. Methi As required 135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	132.	Butter	As required
135. mustard oil As required 136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	133.	Hing	As required
136. Glucose As required 137. food grade color As required 138. food grade flavour As required 139. Sodium Benzoate As required 140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	134.	Methi	As required
137. food grade color 138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room As required	135.	mustard oil	As required
138. food grade flavour 139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room As required	136.	Glucose	As required
139. Sodium Benzoate 140. Potassium met bisulphide 141. citric acid 142. Glacial Acetic acid 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll Class Room As required	137.	food grade color	As required
140. Potassium met bisulphide As required 141. citric acid As required 142. Glacial Acetic acid As required 143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll As required D: Furniture Class Room	138.	food grade flavour	As required
141. citric acid As required 142. Glacial Acetic acid As required Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room	139.	Sodium Benzoate	As required
142. Glacial Acetic acid As required Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room	140.	Potassium met bisulphide	As required
143. Other Chemicals/Raw material Require for Practical's 144. Tissue paper roll D: Furniture Class Room	141.	citric acid	As required
143. for Practical's 144. Tissue paper roll D: Furniture Class Room	142.	Glacial Acetic acid	As required
for Practical's 144. Tissue paper roll As required D: Furniture Class Room	1/12	Other Chemicals/Raw material Require	As required
D: Furniture Class Room	143.	for Practical's	
Class Room	144.	Tissue paper roll	As required
	D: Furni	ure	
145. Instructor Chair & Table with Glass 01 no.	Class Ro	om	
	145.	Instructor Chair & Table with Glass	01 no.

146.	Magnetic White Board		01 no.
147.	Display Board		01 no.
148.	Table for computer/printer/scanner		01 Set
140.	with chair		
149.	Dual Desk		12 nos.
Worksho	pp / Lab		
150	Working table with 6-3x21/2 Aluminum		05 no
150.	tops		
151.	Stools		24 no
152.	Laboratory Table with rack and sinks	8'*2'-6"-6"	04 no
153.	Racks for keeping books (glass		01 sets
155.	panel)etc.		
154.	Trainee Locker with space for 20		01 no
155.	Storage Rack for Chemicals		01 no
156.	Cup Board (large)		04 no
157.	First Aid Box		01 no
158.	Fire Extinguisher		As per required
159.	Godrej Almirah		02 no
160.	Wooden Show Case For keeping &		02 no
100.	Display sample		
161.	White Board		01 no

Note:

1. Internet facility is desired to be provided in the class room.

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 contributed/ participated for finalizing the course curriculum of Fruits and Vegetables Processing trade		
S No.	Name & Designation Sh/Mr/Ms	Organization	Remarks
Membe	Members of Sector Mentor council		
1.	Dr D. C Sexana, Professor & HOD	Food Engineering and Tech. Dept, S.L.I.E.T, Longowal, Punjab	Chairman
2.	Dr S.L Shrivastava, Professor	Indian Institute of Technology, Kharagpur	Member
3.	Dr. Vikas Nanda, Associate Professor	Food Engineering and Tech. Dept, S.L.I.E.T, Longowal, Punjab	Member
4.	Dr Ashok Kumar, Professor	Department of Process and Food Engineering, Punjab Agriculture University, Ludhiana, Punjab	Member
5.	Dr. D.S. Sogi, Professor	Department of Food Science and Technology, Guru Nanak Dev University, Amritsar, Punjab	Member
6.	Dr. Neeraj Kumar, Assistant Professor	National institute of food technology Entrepreneurship & Management, Kundli, Sonipat, Haryana	Member
7.	Rakesh Kumar, Principal	Govt. I.T.I, Hajipur, Bihar	Member
8.	M.A. Tejani	Gits Foods Products Pvt.Ltd, Pune	Member
9.	Er Parduman singh, Principal	Govt. I.T.I, Nabha, Punjab	Member
10.	Dr P.S Negi, Scientist	Central Food Technological, Research Institute, Mysore	Member

11.	Rizwana Ansari, T.O.	Govt. I.T.I, Chindwara,	Member
		Madhya Pradesh	
12.	Priti Dwivedi, T.O.	Govt. I.T.I, Chindwara,	Member
		Madhya Pradesh	
13.	Khurseed Jamal Siddique, T.O.	Govt. I.T.I, Chindwara,	Member
		Madhya Pradesh	
14.	Sandhya Singh, T.O.	Govt. I.T.I, Chindwara, Madhya Pradesh	Member
15.	Ranjeeta Sharma, Principal	Maharashi Dayanand Institute of	Member
		Tech. Jabalpur, M.P	
Mentor			
16.	J.P Meena, Director	DGET HQ, New Delhi.	Mentor
Membe	rs of Core Group		
17.	K.L.Kulli, JDT	CSTARI, Kolkata	Coordinator
18.	G.Mohan, ADT	NIMI, Chennai.	Member
19.	Raminder Kumar, V.I.	R.V.T.I, Panipat	Team Leader
20.	Sriya Suman Patro, Lecturer	Government Polytechnic,	Member
		Behrampur, Ganjam, Odisha	
Industry	/ Member		
21.	Gagandeep Gupta, Quality	International Fresh Farm Product	Member
	Assurance Manager	India, Ltd,Channo, Sangrur,Punjab	
22.	Paramdeep Singh Ghuman	Moonak Distiller and Bottler pvt	Member
		ltd, Moonak, Sangrur, Punjab	
23.	Vijay Singh, G.M.	International Mega Food Park,	Member
		Fazilka, Punjab	
24.	Ranveer Singh, Sr.	I.T.C, Greater Noida, U.P.	Member
	Manufacturer Executive		
25.	Rohit Verma, G.M.	Jupiter multi-fruit processor Plot	Member
		no 1, phase III, Industrial area	
		Talliwal, District Una, H.P.	

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

