

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

COMPETENCY BASED CURRICULUM

AGRO PROCESSING

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – FOOD INDUSTRY



AGRO 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

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

The trainee learns the explanation of structures and suitable storage conditions for cereal grains. He/she is able to explain composition and structure of different cereals and pulses. Operate agro machinery; hammer mill, ground nut decorticator hand operated, mini dal mill, mini rice mill, mini oil expeller, grain cleaner, mini grain mill, wheat flour mill, micro pulveriser, destoner, packaging machine (heat sealing machine), weighing balance, and extruder. The trainee practices and explains various pre-processing activities in cereal grains prepared products; he/she is able to explain packaging methods and materials for finished products from different cereals and pulses; prepare products from different pulses; check the quality parameters for raw materials & finished products; explain the food regulations.

The trainee is trained to prepare and demonstrate spice grinding and packaging. He/she learns to demonstrate and explain oil extraction; processing of paddy for rice milling; learns to prepare soya products (soya milk, soya flour, soya paneer (tofu); operate groundnut decorticators for production of decorticated groundnut; pack, seal and test the quality of prepared products with market survey; demonstrate the knowledge of general safety of machinery and practice first aid treatment and hygienic and sanitary conditions as per HACCP and GMP.



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 the economy/ labour market. The vocational training programs are delivered under the aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programs of DGT for propagating vocational training.

Agro 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. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while 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 DGTwhich 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 is being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.**

2.4.1 PASS REGULATION

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



nrocedures	and	nractices

- 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.



Miller, Food Grains; processes rice, wheat, pulses, spices and other food grains by operating one or more machines or by supervising their operations by other workers. Adjusts and operates machines for removing husk or bran from grains, polishing rice, grinding and crushing grain and spices into smaller pieces or powder, grinding, shifting and screening grains, flour or spices etc.; observes and supervises milling process for desired results, maintains flow of milled product by regulating flow of ingredients in specified proportion; removes obstructions by tapping clogged spouts with mallet and by adjusting gates; examines product periodically by rubbing sample between fingers or comparing it with colour and texture of standard sample; keeps records of materials received and products milled. May supervise other workers at various stages of processing. May be designated according to type of grains milled or processed such as Miller Rice; Miller Spices; Miller Dal; etc.

Husker, Machine (Food grain); Hullerman, Grain operates husking machine to separate grain from its outer covering or shell. Starts machine; pours grain into storage bin attached to machine; regulates feeding of grain into machine by manipulating lever: examines hulled grain periodically for proper husking and adjusts machine as necessary; switches off machine after completion of process or when machine does not function properly; removes minor defects and reports major defects to supervisor for rectification. Cleans and oils machine when not in use. May keep production reports, may direct workers in storage of graded grain.

Roller Man (Food grain); operates rolling machine to crush grain into flour. Adjusts rollers according to fineness of grinding required; starts machine and regulates flow of grain from hopper to grinding rolls; observes crushing process keeping grain moving at regular rate by tapping clogged spouts with mallet (a wooden hammer or one made of rubber or raw hide) and by adjusting gates; examines product periodically by rubbing sample between fingers or by comparing texture with those of standard sample; detects working defects if any of machine by sight or sound; removes minor defects and reports major defects to supervisor for rectification. May clean roller machine and also roll flour.

Flour Mill Operator; operates grinding machine or mill to grind wheat, gram or other grains into flour or animal feed. Sets mill by adjusting roller according to fineness of grinding desired; feeds grain into feeding bin of mill by hand; observes process, keeping grain moving at regular rate by tapping clogged spouts with hammer and by adjusting gates; examines crushed product periodically by feel of fingers and adjusts roller as necessary; removes flour collected in bag or container at delivery end; cleans and oils machinery. May weigh grain and flour, calculate charges and collect payment of services rendered to customers. May dress mill stones.

Oil Crusher Operator, Power; operates crushing machine for extracting oil from seed such as cotton seed, castor seed, copra and groundnut. Places empty container below crusher; starts machine and feeds oil seeds into hopper of machine; sprinkles prescribed quantity of water



over oil seeds to moisten them; turns hand wheel to adjust pressure between rollers and ensures that oil is properly extracted; examines oil cakes visually or by touch to determine that sufficient quantity of oil has been removed; removes container when filled with oil at delivery end for further processing and replaces it with empty one; take out oil cakes from hopper of crusher and fills hopper with fresh oils seeds to maintain continuous production; cleans and oils machine and keeps work place clean and tidy. May specialize in extraction of oil from, particular type of seed. May operate animal driven indigenous crusher for extracting oil from seeds. May operate filter crushed oil.

Reference NCO-2015:

- a) 8160.0700 Miller, Food Grains
- b) 8160.0800 Husker, Machine (Food Grains)
- c) 8160.0900 Roller Man, (Food Grains)
- d) 8160.1000 Flour Mill Operator
- e) 8160.1200 Oil Crusher Operator, Power





Name of the Trade	Agro Processing
The state of the state	7.0.0 1.000000115
Trade Code	DGT/1106
NCO - 2015 8160.0700, 8160.080, 8160.0900 , 8160.1000 , 8160.1200	
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, CP, LC, DW, AA, LV, HH, DEAF, AUTISM, SLD
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms 96 Sq. m	
Power Norms	6 KW
Instructors Qualification for:	
(i) Agro Processing Trade	B.Voc/Degree in Food Technology from UGC recognized university/college with one year experience in relevant industry. OR
	Diploma (Minimum 2 years) in Food Technology from recognized board or relevant Advanced Diploma (Vocational) from DGT with two years experience in relevant industry. OR
	NTC/NAC Passed in the trade of "Agro Processing" with 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 Graduate/ Diploma in any discipline wi	



experience with short term ToT Course in Employability Skills DGT institutes. (Must have studied English/ Communication Skills and 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			
List of Tools and Equipment	As per Annexure – I		

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. Explain structures and suitable conditions for cereal grains following safety precautions.
- 2. Explain composition and structure of different cereals and pulses.
- 3. Operate agro machinery; hammer mill, ground nut decorticator hand operated, mini dal mill, mini rice mill, mini oil expeller, grain cleaner, mini grain mill, wheat flour mill, micro pulveriser, destoner, packaging machine (heat sealing machine), weighing balance, and extruder.
- 4. Practice and explain various pre-processing activities in cereal grains prepared products.
- 5. Explain packaging methods and materials for finished products from cereals and pulses.
- 6. Prepare products from different pulses.
- 7. Check the quality parameters for raw materials & finished products.
- 8. Explain the food regulations.
- 9. Prepare and demonstrate spice grinding and packaging.
- 10. Demonstrate and explain oil extraction.
- 11. Demonstrate and explain processing of paddy for rice milling.
- 12. Prepare soya products (soya milk, soya flour, soya paneer (tofu).
- 13. Operate groundnut decorticators for production of decorticated groundnut.
- 14. Pack, seal and test the quality of prepared products with market survey.
- 15. Demonstrate the knowledge of general safety of machinery and practice first aid treatment and hygienic and sanitary conditions as per HACCP and GMP.



	FARMUNIC OLITCOMES	ACCECCMENT CRITERIA		
L	EARNING OUTCOMES	ASSESSMENT CRITERIA		
1.	Explain structure and	Identify different types of storage structures for different cereal		
	suitable storage	grains (cover, grain bins, warehouses & silos).		
	conditions for cereal	Enlist the specifications for storage structures.		
	grains following safety			
	precautions.			
2.	Explain composition	Identify cereals (wheat, rice, corn, barley, sorghum, and oats).		
	and structure of	Identify pulse (green gram, black gram, horse gram, pigeon pea, and		
	different cereals and	lentil).		
	pulses.	Demonstrate the knowledge of composition, nutritional value and		
		structure of cereals and pulses.		
3.	Operate agro	Describe the safety measures before operating machinery.		
	machinery ; hammer	Demonstrate the working principles for all machinery.		
	mill, mini rice mill,	Identify the basic faults and remove the problems.		
	ground nut	Evaluate the capacity of different agro processing machines.		
	decorticator hand			
	operated, grain			
	cleaner, mini oil			
	expeller, grain cleaner,			
	wheat flour mill, micro			
	pulveriser, mini dal			
	mill, destoner, packing			
	machine(heat sealing			
	machine), weighing			
	balance, extruder.			
4.	Practice and explain	Describe the preprocessing methods (cleaning, grading).		
	various pre-processing	Prepare whole wheat flour, maida, dalia, suji.		
	activities in cereal	Prepare cereal based products like macaroni,		
	grains and prepare	noodles, spaghetti and vermicelli.		
	products.	Determine the starch content.		
5.	Explain packaging	Identify different packaging materials.		



	methods and materials for finished products from different cereals and pulses.	Describe the packing and labeling methods in agro industry.		
6.	Prepare products from different pulses.	Describe the pretreatment in dal milling like cleaning, grading, soaking and drying.		
		Prepare dal by pulse milling. e.g. pigeon pea, green gram, Bengal		
		gram.		
		Prepare whole pulses for packing. like Bengal gram, black gram, green gram and ground nut.		
		Demonstrate and explain packing machines and equipments used for		
		packing of finished products.		
7.	Check the quality	Determination of moisture content of flour from cereals and pulses.		
	parameters for raw	Determination of starch content in different cereal grains.		
	materials and finished	Check the adulteration in pulses.		
	products.			
8.	Explain the food regulations.	Explain and follow food safety standards act, 2006 BIS, ISO-22000, Agmark, HACCP, and International		
		Food Standards GMP.		
		Use of agro industry waste.		
9.	Prepare and demonstrate spice	Identify and procure the raw materials for spice grinding like coriander, black pepper, red chili, and turmeric.		
	grinding and packaging.	Describe the preprocessing of spices, cleaning,		
		grading, destoning.		
		Demonstrate the working principle for the production		
		of spice powders.		
		Describe the method of packing of whole spice for marketing like		
		black pepper.		
10.	Demonstrate and	Demonstrate the knowledge of working for oil expellers.		
seeds like mustard, ground nut.		Explain the different methods for oil extraction from different oil		
		-		
		Describe various processing steps involved in oil extraction like		
		filtration, refining, purification, deodorization, stabilization, and		



		hydrogenation.
11. Demonstrate	and	Describe paddy processing in lab.
explain proces	sing of	Demonstrate the parboiling process for rice milling.
paddy for rice m	nilling.	Demonstrate and explain the packing of rice, weighing, bagging,
		sealing machine.
12. Prepare soya p	products	Prepare soya products.
(soya flour,	soya	Describe the processing methods of soya flour, soya paneer (tofu),
paneer (tofu)).		soya milk.
13. Operate gro	oundnut	Explain Decortication process.
decorticators	for	Perform decortications using the groundnut decortications machine.
production	of	Perform cleaning/grading/packaging of groundnuts.
decorticated		
groundnut.		
14. Pack, seal and	test the	Identify the packaging material for suitable storage conditions.
quality of p	repared	Describe the packing methods.
products with	market	
survey.		
15. Demonstrate	the	Describe the general safety precautions and handling of equipments
knowledge of	general	to prevent accidents.
safety of ma	achinery	Identify the safety equipments.
and practice f	first aid	Describe the knowledge about HACCP and GMP.
treatment and	hygienic	
and sanitary co	nditions	
as per HACC	CP and	
GMP.		



SYLLABUS FOR AGRO PROCESSING TRADE					
	DURATION: ONE YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
Professional Skill 90 Hrs;	Explain structures and suitable storage conditions for cereal	 Conducting survey of the different agro products from the market. (30 hrs) 	Agro processing industry Introduction and scope of agro processing industries in India.		
Professional Knowledge 18 Hrs	grains following safety precautions.	 Functional and structural designs of grain storage structure such as cover, grain bins, warehouses and silos. (30 hrs) BIS specification for storage structures and design. (30 hrs) 	Status, Production and utilization of cereals and pulses in India and the world. Factors affecting quality of food grains. Scope of agro processed products for entrepreneurship. (18 hrs.)		
Professional Skill 90 Hrs; Professional Knowledge 18 Hrs	Explain composition and structure of different cereals and pulses.	 4. Structure of important cereals (Wheat, rice, corn, barley, sorghum, oats). (40 hrs) 5. Structure of important Pluses. (Green gram, horse gram, pigeon pea, lentil, black gram). (50 hrs) 	Structure and composition: The chemical compositions and nutritional values of cereal, pulses and oil seeds. Importance of cereal, pulses and oil seeds in diet. Distribution of vitamins, protein, minerals, carbohydrates and fats in different grains and their relevance to milling.(18 hrs.)		
Professional Skill 120 Hrs; Professional Knowledge 24 Hrs	Operate agro machinery; hammer mill, ground nut decorticator hand operated, mini dal mill, mini rice mill, mini oil expeller, grain cleaner, mini grain	Working with agro processing machinery: 6. Hammer mill, Groundnut decorticator hand operated, Mini dal mill, Mini rice mill, Mini oil expeller, Grain cleaner, Mini grain mill, Wheat flour mill, Micro	Machinery in Agro processing Different machines used in agro processing industry; working principles operation and maintenance. Cost and capacity of machines in agro processing industry. Maintenance of equipment,		
	mill, wheat flour mill, micro pulveriser,	pulveriser and Destoner, Packaging machine (Heat	Safety. (24 hrs.)		



		j. 1. V. v	
Professional Skill 90 Hrs; Professional Knowledge 18 Hrs	destoner, packaging machine (heat sealing machine), weighing balance, and extruder. Practice and explain various preprocessing activities in cereal grains prepared products.	sealing machine), Weighing Balance, Extruder. (25hrs) 7. Handling and practice on the equipment. (40hrs) 8. Fault identification and removal of faults. (30hrs) 9. Capacity evaluation of different agro processing machines. (25hrs) 10. Cleaning, grading and other pre-processing activities. (15 hrs) 11. Production of whole wheat flour. (20 hrs) 12. Production of Suji, Maida, Dalia. (20 hrs) 13. Packaging and labelling of the products. (20 hrs) 14. Determination of starch	Cereal grains, wheat Different grains suitable for agro processing Primary processing of wheat. Methods of Cleaning, grading, milling. Standards for the wheat flour. Production of different wheat product. Adulteration in flour.(18 hrs.)
		content from wheat flour. (15 hrs)	
Professional	Explain packaging	15. Pre-treatment in dal milling	Dal (Pulse) Milling
Skill 60 Hrs;	methods and	like cleaning, grading,	Pre milling treatments of pulses,
JKIII 00 1113,	materials for finished	soaking, and drying. (15hrs)	pulse milling and recent
Professional	products from	16. Milling pulses for	developments. Principle of dal
Knowledge	different cereals and	production of dal, e.g.	milling. Pulses suitable for
12 Hrs	pulses.	pigeon pea, green gram,	milling. Different Methods of dal
		Bengal gram. (20hrs)	milling Working and principle of
		17. Packaging and uses of	dal
		wastes from dal mill.	mill.
		(25hrs)	Pre-treatment in dal milling
			Waste utilization. Adulteration in pulse. (12 hrs.)
Professional	Prepare products	18. Production of packed whole	Packaged whole pulse :
Skill 60 Hrs;	from different pulses.	pulse like Bengal gram,	Suitability of whole pulse for
J 55 1115,	and an every purious.	black gram, green gram,	marketing.
Professional		groundnut.	Production of packed
Knowledge		(35 hrs)	whole grains.
12 Hrs			Packaging, labelling,



		19. Study of packaging equipment and machinery used for packing of agro processed products. (25 hrs)	storage and marketing of whole grains. Study the various type of packaging materials used in agro processing industry. (12 hrs.)
Professional Skill 60 Hrs; Professional Knowledge 12 Hrs	Check the quality parameters for raw materials & finished products.	 20. Production of cereal based products like macaroni, noodles, spaghetti and vermicelli. (25 hrs) 21. Estimation of moisture content in cereals flour. (15 hrs) 22. Determination of different 	Cereals and pulses industry By-Products: Recovery and utilization of starch, gluten, dextrin, dextrose, bran, bran oil, Germ and germ oil, husk, hulls of pulses, soybean meal and hulls, protein isolates, high fructose corn syrup, corn
		quality parameters in cereals and pulses product. (20 hrs)	liquor, yellow and white dextrin and dextrose powder. (12 hrs.)
Professional Skill 60 Hrs; Professional Knowledge 12 Hrs	Explain the food regulations.	 (20 hrs) 23. Necessity of housekeeping. Maintaining general safety. (5 hrs) 24. First aid practice & treatment. (10 hrs) 25. Safety precautions taken & use safety equipment's including fire fighting equipment's. (10 hrs) 26. Familiarization of organization & their Agro Industries products unit. (10 hrs). 27. Handling of tools, equipment's, & machineries in the section & proper utilization & upkeep. (10 hrs) 28. Indenting & procurement of tools and materials from store as need. (10 hrs) 	Varietal effects on processing of cereals and pulses. Introduction to operation Green revolution. Knowledge of importance on Agro Industries Product in food Industry & its market value. Introduction of agro processing industry. Scope of agro processed products for entrepreneurship. Knowledge about the sources of accidents. Known the necessary safety & precautions taken in each machines. Known to prevention overcome from accidents. (12 hrs.)



		29. Conducting survey of the different agro products from the market. (5 hrs)	
Professional	Prepare and	30. Procurement and Pre-	Spice Grinding
Skill 90 Hrs;	demonstrate spice	processing of spices,	Production of major spices in
,	grinding and	cleaning, grading, de-	India & their importance in
Professional	packaging.	stoning working with	Indian diet.
Knowledge		machinery for spice	Spices suitable for processing.
18 Hrs		grinding. (30 hrs)	Unit operations in spices
		31. Production of spice	processing: Principles,
		powders from, coriander,	method and machinery in
		black pepper, red chilly,	spice grinding. Quality
		turmeric Packaging of	assurance & methods to
		whole spice for marketing.	detect adulteration. (18 hrs.)
		(30 hrs)	, , ,
Professional	Demonstrate and	32. Working of oil expellers Oil	Oil Extraction :
Skill 90 Hrs;	explain oil extraction.	expelling from different oil	Importance and functions of oils
		seeds e.g. mustard,	in food and health. Different
Professional		groundnut, and rapeseed,	methods of oil extractions, oil
Knowledge		sunflower. (40 hrs)	expression from oilseeds like
18 Hrs		33. Filtration and packaging of	mustard/rapeseed, coconut,
		oil.	sunflower, groundnut, sesame
		(20 hrs)	and cotton. Different types of oil
		Different quality parameters :	expellers.
		34. Peroxide value,	Oilseeds, properties and
		saponification value, lodine	suitability.
		value, acid value, TBA, RM	Process flow chart of oil
		value, P- value, Kries value.	extractions.
		(40 hrs)	Filtration and packaging.
		35. Detect the adulteration in	Oil refining and purification:
		oils. (20 hrs)	Refining, purification,
			deodorization, stabilization and
- 6			hydrogenation. (18 hrs.)
Professional	Demonstrate and	36. Processing of paddy for rice	Rice Milling
Skill 90 Hrs;	explain processing of	in lab. (30 hrs)	Discuss the working and
	paddy for rice milling.	37. Practical demonstration on	principle of rice mill in detail
Professional		rice milling process in Rice	and their parts.
Knowledge		mill. (30 hrs)	Properties of paddy for rice
18 Hrs		38. Packaging of rice: Weighing,	milling



		bagging, Sealing machines.	Process of modern rice milling
		(30 hrs)	Working principle and
			operation. Cleaner, Sheller,
			separator, polisher and graders
			etc. Nutritional loss in polished
			rice. Rubber roller.
			Parboiling of rice: Theory &
			methods of Parboiling.
			Advantages and limitations of
			parboiling of rice. (18 hrs.)
Professional	Prepare soya	39. Preparation of soya milk,	Soya Products
Skill 90 Hrs;	products (soya milk,	soya paneer (tofu), soya-	Details of soya product
	soya flour, soya	atta, soya-snacks, soya-	Processing methods of soya
Professional	paneer (tofu).	srikhand, namkins. (60 hrs)	milk, soya paneer (tofu), soya-
Knowledge			atta, soya- snacks, soya-
18 Hrs			srikhand, namkins (18 hrs.)
Professional	Operate groundnut	40. Working with groundnut	Groundnut decorticators
Skill 60 Hrs;	decorticators for	decorticators for production	Different groundnut
Professional	production of	of decorticated groundnut.	decorticators Decortications,
Knowledge	decorticated	(20 hrs)	cleaning, grading and packaging.
12 Hrs	groundnut.		(12 hrs.)
Professional	Pack, seal and test	41. Pack the given food	Storage and packaging
Skill 60 Hrs;	the quality of	products and seal. (35 hrs)	Need and importance of storage
	prepared products	42. Development of good	and packaging methods Quality
Professional	with market survey.	quality package and testing	standards for packed processed
Knowledge		of the quality with market	products. (12 hrs.)
12 Hrs		survey and demand. (25	
		hrs)	
Professional	Demonstrate the	43. Application of HACCP and	Food regulations: Overview of
Skill 90 Hrs;	knowledge of general	GMP in agro processing	Food Safety and Standards Act,
	safety of machinery	industry. (50 hrs)	2006 BIS, ISO-22000,
Professional	and practice first aid	44. Utilization of agro industry	Agmark, HACCP, International
Knowledge	treatment and	wastes: (40 hrs)	Food Standards GMP.
18 Hrs	hygienic and sanitary		Importance of personal
	conditions as per		Hygiene, Cleaning & Sanitary
	HACCP and GMP.		standards of agro processing.
			(18 hrs.)
	Industri	al Training in Agro processing indu	istry



SYLLABUS FOR CORE SKILLS

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

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



18.

press

LIST OF TOOLS & EQUIPMENT AGRO PROCESSING (For batch of 24 candidates) S No. Name of the Tools and Equipment Specification Quantity A: Equipment, Machine & Tools Hammer mill: Power operate done HP 50 1 No. 1. Kg/hr 2. Hand operated 20 Kg/hr 1 No. Groundnut decorticator Mini dal mill Power operated, 2 HP 100 1 No. 3. Kg/hr Mini rice mill Power operated, 2 HP 100 1 No. 4. Kg/hr Power operated, 10 HP 25 Mini oil expeller 1 No. 5. Power operated, 01 HP; 300 1 No. Grain cleaner 6. Power operated, 01 HP 20 Mini grain mill 1 No. 7. Kg/hr Wheat flour mill Power operated 5 HP 100 1 No. 8. Kg/hr Power operated, 2 HP 50 Micro pulveriser 1 No. 9. Kg/hr Aluminium, 10-50 Kg Capacity 10. Storage bins of different capacity As required with proper outlet and inlet 100 Kg Capacity 11. Platform scale balance 1 No. For moisture determination, 1 No. 12. 0-250 °C, digital display Electric oven (2*2*2)Aluminium, 100 g capacity Moisture box 1 No. 13. cylindrical For cleaning light materials, 1 No. De-stoner 14. air classifier type PP, PE, laminated, Stand Packaging material As required 15. pouches 16. Extruder Lab scale 1 No. (0.10 gm to 2 kg), (100 gm to Weighing Balance 2 Nos. 17. 5 kg) Soya milk plant with kettle and paneer 1 No.



B: Furni	B: Furniture		
Class Ro	Class Room		
19.	Instructor Chair & Table		01 No
20.	Dual Desk		12 No.
Worksh	Workshop / Lab		
21.	Suitable Work tables		04 No.
22.	Stools		24+1 No.
23.	Discussion Table		01 No.
24.	Tool Cabinet		01 No.
25.	Trainees Locker with space for 20		01 No.
26.	First Aid Box		01 No.
27.	Book Shelf (glass panel)		01 No.

Note:

- 1. Internet facility is desired to be provided in the class room.
- 2. Raw material, Testing Chemicals and consumables are to be provided as per the requirement.



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 Agro Processing trade			
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2.	Dr. S. L Shrivastava	Professor, Indian Institute of Technology, Kharagpur	Member
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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. Pardumansingh	Principal, Govt. I.T.I, Nabha, Punjab	Member
10.	Dr P.S Negi	Scientist, Central Food Technological, Research Institute,	Member



		Mysore		
11.	Rizwana Ansari (T.O)	Govt. I.T.I, Chindwara, Madhya	Member	
		Pradesh		
12.	Priti Dwivedi (T.O)	Govt. I.T.I, Chindwara, Madhya	Member	
		Pradesh		
13.	Khurseed Jamal	Govt. I.T.I, Chindwara, Madhya	Member	
	Siddique (TO)	Pradesh		
14.	Sandhya Singh (TO)	Govt. I.T.I, Chindwara, Madhya	Member	
		Pradesh		
15.	Ranjeeta Sharma	Principal, Maharashi Dayanand	Member	
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Mentor				
16.	J.P Meena (Director)	DGET HQ, New Delhi.	Mentor	
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18.	G. Mohan (ADT)	NIMI, Chennai.	NIMI, Chennai. Member	
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		Punjab		
22.	Paramdeep Singh	Moonak Distiller and Bottler pvt	Member	
	Ghuman	Itd, Moonak, Sangrur, Punjab		
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24.	Ranveer Singh	Sr. Manufacturer Executive, I.T.C,	Member	
		Greater Noida, U.P		
25.	Rohit Verma	G.M, Jupiter multi-fruit processor	Member	
	1	Plot no 1, phase III, Industrial area		
		Flot no 1, phase m, muustnar area		



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
HH	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



