







Model Curriculum

Supply Chain Field Assistant

SECTOR: AGRICULTURE & ALLIED

SUB-SECTOR: AGRICULTURE CROP PRODUCTION

OCCUPATION: POST-HARVEST SUPPLY CHAIN MANAGEMENT

REF ID: AGR/Q7501

NSQF LEVEL: 4















Certificate

CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

AGRICULTURE SKILL COUNCIL OF INDIA

for the

MODEL CURRICULUM

Complying to National Occupational Standards of Job Role/ Qualification Pack: 'Supply Chain Field Assistant QP No. 'AGR/ Q 7501 NSQF Level 4'

Date of Issuance: March 15th, 2015

Valid up to: March 31st, 2016

* Valid up to the next review date of the Qualification Pack

Authorised Signatory (Agriculture Skill Council of India)









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CURRICULUM / SYLLABUS

This program is aimed at training candidates for the job of a "Supply Chain Field Assistant", in the "Agriculture & Allied" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	Tractor Operator				
Qualification Pack Name & Reference ID. ID	AGR/Q7501, v1.0				
Version No.	1.0	Version Update Date			
Pre-requisites to Training	12th standard preferred				
Training Outcomes	 Analyze the existin of goods, demand & negotiation Procure the stock at the collection points Transport the good of goods Coordinate with comembers 	rogramme, participants will g trade system and trade entanged by trend in market, supply as per requirement: Find out to procurement, coordinate with less Receiving, handling, packing lieagues: Coordinate with buy procedures: Safety procedures as	rironment: Buyer, supplier rechain, stock requirement, the potential area and set up in suppliers g, storing and transportation errs, suppliers, other channel		









This course encompasses $\underline{6}$ out of $\underline{6}$ National Occupational Standards (NOS) of "Supply Chain Field Assistant" Qualification Pack issued by "Agriculture Skill Council of India".

Sr. No.	Module	lodule Key Learning Outcomes		
1	Introduction Theory Duration (hh:mm) 04:00 Practical Duration (hh:mm) 05:00 Corresponding NOS Code Bridge Module	 Understand General Discipline in the class room (Do's & Don'ts) Understand Role of a Supply Chain Field Assistant Study and Understand the Importance of Supply chain in Agriculture Sector Study the Demand and Supply Learn Basic skills of communication Learn Basic reading capabilities to enable reading of signs, notices and/or cautions at site. 	Equipment Required Laptop, white board, marker, projector	
2	Coordinate with buyer and farmer Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Code AGR/N7501	 Understand the demand & supply trend in market Identify the potential buyer and supplier Get information on the needs of the buyer Make necessary negotiations and place order Plan for the supply of goods 	Laptop, white board, marker, projector	
3	Procure the stock Theory Duration (hh:mm) 13:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code AGR/N7502	 Estimate the requirement of stock Identify the potential area, supplier/farmer Set up collection points Collect the stock Ensure safety of the produce 	Laptop, white board, marker, projector	
4	Pack the Stock Theory Duration (hh:mm) 13:00 Practical Duration (hh:mm) 20:00 Corresponding NOS Code AGR/N7503	 Handling of procured goods Pre-cool/pre-warm the goods received Select and use the packaging material Packing of goods Maintain Zero damage/less damage of the produce Understand the storing procedure Store the goods in controlled condition 	Laptop, white board, marker, projector, packaging material, boxes, vehicle, pre cool chamber	









Sr. No.	Module	Key Learning Outcomes	Equipment Required
5	Arrange for transportation of produce Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Code AGR/N7504	 Plan and decide on the transportation procedure Prepare and load the transport vehicle Follow preventive handling practices Ensure returns to the farmer 	Laptop, white board, marker, projector, vehicle
6	Coordinate with colleagues Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 15:00 Corresponding NOS Code AGR/N9905	 Interact with supervisor Coordinate with colleagues Observe, coordinate the process & report to supervisor 	Laptop, white board, marker, projector
7	Maintain safe work environment Theory Duration (hh:mm) 10:00 Practical Duration (hh:mm) 10:00 Corresponding NOS Code AGR/N9906	 Maintain standard safety procedures at the workplace Participate in safety awareness campaigns Understand potential sources of accidents Use safety gears to avoid accidents 	Laptop, white board, marker, projector
	Total Duration: Theory Duration 70:00 Practical Duration	Unique Equipment Required: Laptop, white be packaging material, boxes, vehicle, pre cool chamb	
	10:00		

Grand Total Course Duration: 170 Hours, 0 Minutes

(This syllabus/ curriculum has been approved by <u>Agriculture Skill Council of India</u>)









Trainer Prerequisites for Job role: "Supply Chain Field Assistant" mapped to Qualification Pack: "AGR/Q7501, v1.0"

Sr. No.	Area	Details
1	Description	The person manages the flow of goods and ensures continuity of supply by identifying the needs right from procurement, packing and transporting the goods to ensuring all requisites carried out for fresh quality of stock maintained till it reaches the buyer.
2	Personal Attributes	The job requires the individual to have: attention to details, physical fitness and geographical knowledge
3	Minimum Educational Qualifications	Diploma, Bachelor Degree in relevant field
4a	Domain Certification	Certified for Job Role: "Supply Chain Field Assistant" mapped to QP: "AGR/Q7501, v1.0". Minimum accepted score is 80%.
4b	Platform Certification	Recommended that the Trainer is certified for the Job Role: "Trainer", mapped to the Qualification Pack: "SSC/Q1402". Minimum accepted % as per respective SSC guidelines is 70%.
5	Experience	 Post Graduation in Logistics & Supply Chain/Agriculture with 1 Year of Experience Graduate in relevant field with 3 Years of Experience Diploma with relevant experience of 5+ years.









Annexure: Assessment Criteria

Assessment Criteria	
Job Role	Supply Chain Field Assistant
Qualification Pack	AGR/Q7501, v1.0
Sector Skill Council	Agriculture

Sr. No.	Guidelines for Assessment
1	Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
2	The assessment for the theory part will be based on knowledge bank of questions created by the SSC.
3	Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training centre (as per assessment criteria below)
4	Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training canter based on this criteria
5	To pass the Qualification Pack, every trainee should score a minimum of 60% in aggregate and 40% in each NOS
6	The marks are allocated PC wise; however, every NOS will carry a weight age in the total marks allocated to the specific QP









		Total	Total	Marks Allocation	
Assessable Outcome	Assessment Criteria	Marks	Out Of	Theory	Skills Practical
	PC1. analyze existing trade system and trade environment		5	3	2
	PC2. coordinate with the buyer for the list of				
	stock they requires determining customer choices, quantity of demand and sales		4	1	3
	forecast				
	PC3. understand stock requirement		3	3	0
	PC4. document the needs to coordinate with the supplier		2	2	0
	PC5. conduct monthly demand planning to determine the needs and requirements for goods and services		3	3	0
	PC6. check with the farmers to know the availability of stock		2	2	0
	PC7. inform the availability status to the buyer		2	2	0
	PC8. ensure the suppliers will meet the quality standards set by the buyer		3	2	1
1. AGR/N7801	PC9. coordinate with farmers on their land holding, crop expected for that period or season	60 4	3	2	1
Coordinate with buyer and farmer	PC10. decide on what products to produce based on the demand and on the quantity of the products		4	2	2
	PC11. plan on the resources and supply source		5	3	2
	PC12. communicate on regular basis with the supplier as well as the buyer		3	0	3
	PC13. escalate any problems as to lack of stock for that period with the buyer		2	1	1
	PC14. ensure a match between the demand and supply		4	2	2
	PC15. ensure continuity of supply		3	2	1
	PC16. coordinate on long term plans, contract, control of day to day flow of goods and material up and down the supply chain and fixing up of the prices		3	0	3
	PC17. manage the legal aspects of purchasing, sourcing and contacts		3	0	3
	PC18. ensure transparency in the flow of goods such as using tracking and tracing systems		2	0	2
	PC19. provide accurate information on logistics flow and quality aspects of the		4	0	4
	Total		60	30	30
	PC1. organise and setup collection points at different villages to collect the stock from		5	5	0
	various suppliers at a same point				U
2. AGR/N7802	PC2. coordinate with different collection points	40	3	3	0
Procure the stock	PC3. arrange all the stocks collected from various collection points at a common place		2	2	0
	PC4. collect the stock from the common place	1	2	2	0
	PC5. make necessary arrangements to pass on		3	1	2
	the stock to the buyer				









				Marks Allocation	
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills
				1	Practical
	PC6. analyze the location, price, cost and value		5	3	2
	involved in the flow of goods				
	PC7. ensure efficient management of the		2	1	1
	inventories that are procured PC8. ensure acquisition of goods at best possible				
	cost to meet the needs in terms of quality,		3	0	3
	quantity, time and location		3	U	3
	PC9. negotiate right prices with the vendors		2	0	2
	PC10. wash the stock once on collecting before				
	packing (as per requirement and practice)		3	1	2
	PC11. support the farmers with inputs such as				
	fertilizer and pesticide before packaging to		2	0	2
	ensure freshness and no damage to the		3	0	3
	product till it reaches the buyer				
	PC12. assist the farmers regarding crop insurance		2	0	2
	and explain about their benefits			Ŭ	
	PC13. improve on value addition of product and		3	2	1
	its standardization PC14. ensure proper handling of the stock and				
	quality assurance		2	0	2
	Total		40	20	20
	PC1. pre-cool or pre-warm the stock after	2			
	harvest since they will be hot during		_	4	
	harvest, before taking to the chamber so		2	1	1
	that thermal residues are taken out				
	PC2. pack in a way and ensure zero damage to		2	2	0
	the stock			_	ŭ
	PC3. ensure appropriate quantity of stock are		3	1	2
	packed			2	
	PC4. guide the farmers on grading and sorting		2	2	0
	PC5. use appropriate package bins or bags to			2	0
	contain similar quality goods such as		2	2	0
	gunny bags for grains PC6. ensure that the packing material is clean				
	and fit for use		3	3	0
	PC7. do not overfill the boxes and align properly				
3. AGR/N7803 Pack	to avoid damage of stock	40	1	1	0
and store the stock	PC8. clean, select, grade and pack the goods		8	4	4
	PC9. use ideal containers which are easy to				
	handle, good protection from mechanical		1	0	1
	damage and adequate ventilation and		1	0	1
	convenient				
	PC10. use appropriate temperature controlled				
	containers (as per the agri produced		2	0	2
	requirement)				
	PC11. ensure proper and good packaging				
	management & correct placement in		2	0	2
	refrigerated vehicle		2	2	0
	PC12. store in controlled conditions till transport		2	2	0
	PC13. take care of appropriate temperature, humidity and controlled atmosphere		3	1	2
	storage			'	_
	Storage		1		









				Marks Allocation	
Assessable Outcome	Assessment Criteria	Total Marks	Out Of	Theory	Skills Practical
	PC14. ensure air cooled common storage and refrigeration		3	1	2
	PC15. provide proper area with facilities for loading and unloading		2	0	2
	PC16. ensure on time delivery of stock to transportation		2	0	2
	Total		40	20	20
	PC1. decide on the appropriate transportation mode based on location of departure to arrival, cost, quality maintenance, time constraints, etc.		1	1	0
	PC2. plan on the loading pattern once on deciding the transportation mode		1	1	0
	PC3. discuss and decide the cost involved and the routing model		1	1	0
	PC4. pre-cool or pre warm the transport vehicle before loading		1	1	0
	PC5. keep the produce at optimum conditions during the travel	1 2 1 1 30 1	1	0	1
	PC6. ensure adequate temperature control systems, air circulation systems and other essentials as necessary for quality preservation of the stock		2	0	2
	PC7. heat or cool the transport vehicle according to the climatic and weather conditions		1	1	0
	PC8. seal the doors in good condition to prevent air leakage		1	1	0
4. AGR/N7804 Arrange for	PC9. ensure proper handling while loading and unloading to and from the vehicle		1	1	0
transportation of produce	PC10. use appropriate vehicles such as refrigerated vehicles- mechanical refrigeration and ice for fruits and vegetables		1	1	0
	PC11. ensure adequate cooling or heating capacity as essential	1	0	1	
	PC12. provide sufficient air circulation system within the vehicle		1	0	1
	PC13. seal doors of the vehicle while refrigeration system is operating inside the vehicle		1	0	1
	PC14. use insulation materials to reduce the amount of heat load	1	1	1	0
	PC15. select proper transportation with good physical condition and well equipped		1	0	1
	PC16. ensure enough post harvest life of the stock till it reaches the end customer		2	0	2
	PC17. avoid stacking the boxes than recommended, as over-weight may collapse the stock and cause damage		1	0	1
	PC18. ensure to load in proper order considering the destination facilities for unloading		1	1	0









				Marks Allocation	
Assessable Outcome	Assessment Criteria	Total			Skills
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	PC19. coordinate for the transportation receipt		1	1	0
	PC20. assess the entire flow of goods and				
	materials to ensure efficient delivery,		2	1	1
	quality goods, and on-time delivery of		_	'	'
	those goods				
	PC21. avoid bumping the pallets to the walls or		1	0	1
	against other boxes		1		1
	PC22. load compatible produces together		1	0	1
	PC23. do not throw the boxes while loading onto the vehicles to transport		1	1	0
	PC24. avoid tear of plastic bag packages		1	1	0
	PC25. ensure no damage during transportation		1	1	0
	PC26. ensure the farmer gets fair returns from		1		0
	the transaction		1	0	1
	PC27. manage on adequate returns and			_	
	payments		1	0	1
	Total		30	15	15
	PC1. receive instructions and understand the				
	work requirements as per policy and		4	2	2
	procedures				
	PC2. report and communicate on the various		2	1	1
	activities undertaken		_	•	•
	PC3. escalate any issues and problems to the reporting supervisor		1	0	1
	PC4. receive feedback on work standards and				
	customer satisfaction	-	2	1	1
5. AGR/N9905	PC5. communicate any potential hazards at a		_		
Coordinate with	particular location		2	1	1
colleagues	PC6. rectify any errors if indicated by the		2	1	1
	supervisor				
	PC7. assist colleagues wherever necessary as per capability	2	2	1	1
	PC8. resolve any conflicts and ensure a smooth				
	workflow		1	1	0
	PC9. put team over individual goals		2	2	0
	PC10. coordinate with the colleagues on various		2	0	2
	activities to be completed			0	2
	Total		20	10	10
	PC1. comply with general safety procedures of		1	0	1
	the company				
	PC2. follow standard safety procedures while		1		1
	handling equipment, hazardous material or tool		1	0	1
	PC3. check parts of the workplace and take				
6. AGR/N9906	preventive actions like spraying and other				
Maintain safe work	steps to protect from leakages, water	10	1	1	0
environment	logging, pests, fire, pollution, etc.				<u></u>
	PC4. ensure no accidents and damages at the				
	workplace, reporting of any breach of		1	0	1
	company safety procedure				
	PC5. keep the workplace organized, swept,		1	1	0
	clean and hazard free				









	Assessment Criteria	Total Marks	Out Of	Marks Allocation	
Assessable Outcome				Theory	Skills Practical
	PC6. attend fire drills and other safety related workshops organised at the workplace		1	0	1
	PC7. be aware of first aid, evacuation and emergency procedures		1	0	1
	PC8. be alert of any events and do not be negligent of any safety procedures to be followed		0	0	0
	PC9. avoid accidents while using hazardous chemicals, machines, sharp tools and equipments		1	1	0
	PC10. use safety materials such as protective gear, goggles, caps, shoes, etc. (as applicable with workplace)		1	1	0
	PC11. handle heavy and hazardous materials with care and using appropriate tools and handling equipment such as trolleys, ladders		1	1	0
			10	5	5
	TOTAL	200	200	100	100
	Percentage Weightage:			50%	50%
	Minimum Pass% to qualify (aggregate):			6	i 60%







Agriculture Skill Council of India K-59, South City-1, Gurgaon, Haryana-122018