







## **Model Curriculum**

### Beekeeper

SECTOR: AGRICULTURE & ALLIED

SUB-SECTOR: AGRICULTURE ALLIED ACTIVITY

**OCCUPATION: BEEKEEPING** 

REF ID: AGR/Q5301, V1.0

**NSQF LEVEL: 4** 

Beekeeper 1















### Certificate

# CURRICULUM COMPLIANCE TO QUALIFICATION PACK – NATIONAL OCCUPATIONAL STANDARDS

is hereby issued by the

AGRICULTURE SKILL COUNCIL OF INDIA

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#### **MODEL CURRICULUM**

Complying to National Occupational Standards of Job Role/Qualification Pack: 'Beekeeper' QP No. 'AGR/ Q5301 NSQF Level 4'

Date of Issuance: March 15<sup>th</sup>, 2015

Valid up to: March 31st, 2020

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

Authorised Signatory (Agriculture Skill Council of India)









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# Beekeeper

### **CURRICULUM / SYLLABUS**

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

Program Name	Beekeeper				
Qualification Pack Name & Reference ID.	AGR/Q5301				
Version No.	1.0	Version Update Date			
Pre-requisites to Training	No formal education	No formal education			
Training Outcomes	<ul> <li>Understand be</li> <li>Handle beeker</li> <li>Keeping Syste</li> <li>Beehive Manage</li> <li>Manage insect</li> <li>Harvest, processor</li> <li>products, Me</li> </ul>	<ul> <li>Handle beekeeping systems and beekeeping equipments: Bee Keeping Systems/Hives, Installation of Hives, Tools</li> <li>Beehive Management: Colony Management etc</li> <li>Manage insects, diseases and nuisances in beehive:</li> </ul>			









This course encompasses  $\underline{5}$  out of  $\underline{5}$  National Occupational Standards (NOS) of "Beekeeper" Qualification Pack issued by "Agriculture Skill Council of India".

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1	Introduction Theory Duration (hh:mm) 5:00 Practical Duration (hh:mm)  Corresponding NOS Code	<ul> <li>Understand the general discipline in the class room (Do's &amp; Don'ts)</li> <li>Understand the role of a Beekeeper and the progression pathway</li> <li>Get acquainted with the role of bees in Pollination of crops and their importance in increasing crop productivity</li> </ul>	White Board, Marker, Laptop, projector
2	Understand bee biology and behavior  Theory Duration (hh:mm) 05:00  Practical Duration (hh:mm) 10:00  Corresponding NOS Code AGR/N5301	<ul> <li>Identify different types of bees</li> <li>Different species of bees</li> <li>Life span of different bees</li> <li>Different roles played by different types of honey bee</li> <li>Different castes of bees and their role in colony</li> <li>Familiarize with the life cycle of different types of bees</li> <li>Get acquainted with the communication method used by bees</li> </ul>	White Board, Marker, Laptop, projector
3	Handle bee-keeping system and bee-keeping tools  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 25:00  Corresponding NOS Code AGR/ N5302	<ul> <li>Understand the difference between traditional and modern bee-keeping systems</li> <li>Familiarize with the bee-keeping system</li> <li>Identify the tools/equipments required for the bee keeping</li> </ul>	Marker, Laptop, projector
4	Beehive management  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 35:00	<ul> <li>Understand the factors to be considered for site selection</li> <li>Select site for hive installation</li> <li>Install hives</li> <li>Manage the Colonies of Bee</li> <li>Perform the inspection of Colonies</li> <li>Register and Insure bee-keeping unit</li> <li>Maintain record</li> </ul>	White Board, Marker, Laptop, projector









Sr. No.	Module	Key Learning Outcomes	Equipment Required
	Corresponding NOS Code AGR/N5303	Study the migration of bee colonies	
5	Manage insects, diseases and nuisances in beehive  Theory Duration (hh:mm) 10:00  Practical Duration (hh:mm) 30:00  Corresponding NOS Code AGR/N5304	<ul> <li>Identify different types of insects infesting beehive</li> <li>Understand the characteristics of different insects</li> <li>Practice the preventive measures/ insect management</li> <li>Identify the different types of tools/equipments required for insect management</li> <li>Indentify common diseases of bee</li> <li>Practice the disease preventive measures/ disease management</li> <li>Identify different types of tools/equipments required for disease management</li> <li>Study the colony collapse disorder</li> <li>Familiarize with pesticide poisoning of bees</li> <li>Undertake preventive measure s to avoid pesticide poisoning</li> </ul>	White Board, Marker, Laptop, projector
6	Harvest, process and market the produce  Theory Duration (hh:mm) 15:00  Practical Duration (hh:mm) 40:00  Corresponding NOS Code AGR/N5305	<ul> <li>Get well versed with the important factors to be considered during harvesting:         <ul> <li>Time of Harvesting</li> <li>Method of harvesting</li> <li>Identify and use the tools/equipments required for harvesting</li> </ul> </li> <li>Extract honey using appropriate procedure         <ul> <li>Identify, select and use the tools required for the process</li> <li>Grade the produce</li> <li>Assess the quality of the produce</li> <li>Understand the shelf-life of the produce</li> <li>Select the materials required for packaging and storage of the produce</li> <li>Practice proper packaging and storage of the processed honey</li> <li>Harvest Royal Jelly, Propolis, Pollen and Bee venom</li> <li>Undertake processing, labelling and storage of Royal Jelly, Propolis, Pollen and Bee venom</li> <li>Undertake mass queen rearing</li> <li>Identify the market platform for the products and by products</li> </ul> </li> </ul>	White Board, Marker, Laptop, projector, Bee suite and gloves, smoker, Honey extractor, Bee brush, Hive uncapping knife, royal jelly extractor, venom extractor, Propolis collector, Pollen Collector, Mass queen rearing kits, grafting needle, queen excluder, queen cage









Sr. No.	Module	Key Learning Outcomes	Equipment Required
		Build up the supply chain     Market the produce	
		Market the produce	
	Total Duration:	Unique Equipment Required:	
	Theory Duration 60:00 Practical Duration 140:00	A box bee hive with a complete colony of knife, Hive tool, Bee brush, Honey extractor, a equipment required while handling bees, so gloves, royal jelly extractor, venom extract Pollen Collector, Mass queen rearing kits, go excluder, queen cage	All personal protective moker, Bee suite and or, Propolis collector,

Grand Total Course Duration: 200 Hours, 0 Minutes

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









## Trainer Prerequisites for Job role: "Beekeeper" mapped to Qualification Pack: "AGR/Q5301, v1.0"

Sr. No.	Area	Details
1	Description	Trainer is responsible for providing the education and skills development training related to Managing colonies of bees, harvesting honey; selling of raw and finished products in the market.
2	Personal Attributes	Trainer should be Subject Matter Specialist. He/ She should have good communication and observation skill, leadership skill, practical oriented skill
3	Minimum Educational Qualifications	Diploma (with any Government Certificate Program in Bee Keeping)
4a	Domain Certification	Certified for Job Role: "Beekeeper" mapped to QP: "AGR/Q5301, v1.0". Minimum accepted score is 80%.
4b	Platform Certification	Certified for the Job Role: "Trainer", mapped to the Qualification Pack: "MEP/Q0102". Minimum accepted score is 80%
5	Experience	<ul> <li>Post graduate (Entomology &amp; Apiculture)</li> <li>B.Sc. (Entomology &amp; Apiculture) with 1 Year relevant experience</li> <li>Graduate(With any Government Certificate Program in Bee Keeping) with 3 Years relevant experience</li> <li>Diploma (With any Government Certificate Program in Bee Keeping) with 7 Years relevant experience</li> <li>10+2 Science Stream (With any Government Certificate Program in Bee Keeping) with 7 Years relevant experience</li> </ul>









#### **Annexure: Assessment Criteria**

Assessment Criteria	
Job Role	Beekeeper
Qualification Pack	AGR/Q5301, v1.0
Sector Skill Council	Agriculture

#### **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. Assessment will be conducted for all compulsory NOS, and where applicable, on the selected elective/option NOS/set of NOS.
- 4. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below).
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criterion.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% of aggregate marks to successfully clear the assessment.
- 6. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification Pack.









Assessment		Total Marks		Marks Allocation Skills	
outcomes	Assessment Criteria for outcomes	(300)	Out Of	Theory	Practical
1.AGR/N5301 Understand bee	PC1. identify different species of bees		3	1	2
biology and behaviour	PC2. identify sub-species of bees		3	1	2
	PC3. identify different races of bees		3	0	3
	PC4.ascertain life span of different bees		3	3	0
	PC5. ascertain different roles played by different types of honey bee		3	3	0
	PC6.ascertain different development stages of life cycle of the different types of bees		3	1	2
	PC7.identify time needed to complete each stage		3	0	3
	PC8. identify raw produce generated by bees during life cycle		3	0	3
	PC9.identify different communication methods such as drumming feet, flapping wings etc.		3	0	3
	PC10.ascertain communication style to locate food source		3	3	0
	PC11.ascertain communication style to locate new home to which bees intend to swarm.		3	3	0
	PC12.ascertain mixing of the male and female parts of flower		3	3	0
	PC13.identify reproduction of flowering plants		3	0	3
	PC14.list down bee forage plants		3	2	1
	PC15. construct a flowering calendar for their local areas	45	3 <b>45</b>	3 <b>23</b>	0 <b>22</b>
2.AGR/N5302			43		
Handle beekeeping systems and	PC1.identify different bee-keeping systems ranging from the local/traditional systems to the modern systems	30	4	0	4









beekeeping					
equipments	PC2.ascertain importance of economic aspects of the different bee-keeping systems		5	3	2
	PC3. select the most appropriate bee-keeping system (best hive type) for their areas based on cost benefit analysis		8	3	5
	PC4. identify and use of modern bee-keeping tools		4	0	4
	PC5. ascertain the working of the different bee-keeping tools		4	4	0
	PC6. ascertain importance of economic aspects of the different bee-keeping tools		5	5	0
			30	15	15
3.AGR/N5303 Beehive Management					
	PC1.select appropriate location for beehives that consist of diverse vegetation that provides plenty of pollen and nectar		2	1	1
	PC2.know and fix appropriate radius of apiary location from food sources		2	0	2
	PC3. ensure sourcing of good water in the immediate area since bees need as much water as pollen and nectar		1	0	1
	PC4.ensure hanging of hives using strong greased galvanized wires to protect the bees		1	0	1
	PC5. ensure hanging of hives in or under well shaded trees		1	0	1
	PC6. suspend hives from wires so that predators cannot push them over		2	2	0
	PC7. remember hanging of hives in such a way that allows ease of harvesting		1	0	1
	PC8. use trees and solid poles to hang the hive		1	1	0
	PC9.hives should be hung at waist height above the ground		1	0	1
	PC10. keep the hives clean and pest free	22	4	0	4
	PC11. ensure placing of hives on sturdy stands	90	1	0	1









PC12. place hives in a way so that they can be approached from behind	1 1	0
PC13. place hives on stands makes them accessible and easy to harvest and manage	1 1	0
PC14. reduce drifting and disease transmission	2 1	1
PC15. remove small stones or debris in the apiary	1 1	0
PC16. attract bees to the hives	3 0	3
PC17. feeding the colonies during dearth period	4 4	0
PC18.preservation of comb during dearth period	4 4	0
PC19. Queen rearing	6 4	2
PC20.divide the colonies in order to populate a new hive	 4 4	C
PC21.uniting of smaller colonies to enlarge a colony	4 4	С
PC22. improve their yield of honey or to survive the dearth	4 4	(
PC23. populate the hive includes swarming and transferring of bees	4 4	(
PC24. ascertain use of tools used in dividing, uniting and populating the bees	3 0	3
PC25. identify the climatic conditions before proceeding to the beehive for inspection	1 0	<u>'</u>
PC26.ascertainuseofvarious equipments used for inspection like smokers, bee suits, gloves	3 0	3
PC27. perform colony inspection from outside to get idea of the colony status without opening the hive	2 2	(
PC28. ensure incoming and outgoing bees and pollen carrying foragers at the hive entrance	1 0	:
PC29. make sure that colony is strong and healthy	1 0	
PC30. check colony is diseased, abnormal and poisoned	3 1	
PC31. gather necessary tools before starting inside colony inspection	2 0	
PC32. use necessary tools to perform inside colony inspection	2 2	
PC33. perform colony inspection from inside to confirm the colony status, strengths and any abnormalities	3 2	
PC34. make necessary observation regarding condition of the bees, food stores, presence of pests and disease, symptoms of swarming and absconding	3 0	
PC35. check need to provide more frames with comb	2 2	,
	 	ı









	foundation				
	PC36. ensure cleanliness and hygiene		3	0	3
	PC37. remove unnecessary, deformed, or additional combs built by the bees		2	0	2
	PC38. records should be kept to know what was done last time and what to do next time		2	0	2
	PC39. Keep records what equipment to use and when to use effectively and efficiently		2	0	2
			90	45	45
4.AGR/N5304 Manage insects diseases and	PC1.indentify common insects pests stored in combs like wax				
nuisances in beehive	moth, Varro mite, ant and termites		8	6	2
	PC2. take preventive steps/methods to overcome insects		10	4	6
	PC3. use required tools, equipments and other materials		4	4	0
	PC4. indentify common diseases of bee like European foul brood, American foul brood, sac brood		8	2	6
	PC5. take preventive measures and methods to overcome bee diseases		10	5	5
	PC6. use required tools, equipments and other materials		4	4	0
	PC7. indentify nuisances in bee-keeping like disturbance from domestic animals, bush fires, chemical poisoning, honey badger and vandalism		6	0	6
	PC8.preventive practices and methods to overcome bee diseases		6	4	2
	PC9. use required tools, equipments and other materials	60	4	1	3
			60	30	30
5.AGR/N5305 Harvest, process	PC1. ascertain right time to harvest the honey and other raw products		7	4	3
and market the produce	PC2. indentify the right equipments used in harvesting like smoker, hive tool, nucleus top bar hive				
		75	8	6	2









PC12. ascertain good supply chain	8 <b>75</b>	4 <b>37</b>	38
PC11. indentify the honey and bee related by-products traders	8	4	4
PC10. ascertain proper storage and packaging of honey	10	5	5
PC9. procure required inputs for extraction of raw product	1	0	1
PC8. follow procedures, practices and methods of extraction of raw produce	4	0	4
PC7.perform extraction of honey adopting suitable methods of extraction	9	5	4
PC6. follow procedures, practices and methods of grading of raw produce	4	0	4
PC5. perform grading of raw products to ensure good quality and shelf-life of the products	10	5	5
PC4. take necessary actions to reduce further danger	4	4	0
PC3. report any accidents, incidents or problems without delay to an appropriate person	2	0	2