Council of Higher Secondary Education, Odisha

(Job role: Diary Farmer/ Entrepreneur) Class XI

SCHEME OF UNITS

Class XI

Paper-I

Part	Units	No of hours for Theory and Practical	No of marks for Theory and Practical =100
Part A	Employability skills		
1	Communication Skills	28	04
2	Self-management Skills	28	04
3	Information Communication Skills (Part A)	16	02
	Total	72	10
Part B	Vocational skills		
6	Introduction to Dairy Farming	36	08
7	Prepare and Maintain Livestock	72	12
	Accommodation		
	Total	108	20
Part C	Practical work		•
	Practical Examination	06	15
	Written Test	01	10
	Viva Voce	03	10
	Total	10	35
Part D	Project Work/Field Visit		
	Practical File/Student Portfolio	10	10
	Viva voce	05	05
	Total	15	15
Part E	Continuous and Comprehensive Eva	luation (CCE)	
	Total	5	20
	Grand Total	210	100

Dairy Farmer/Dairy Entrepreneur SCHEME OF UNITS

Class XI Paper-II

Part	Units	No of hours for	No of marks for		
		Theory and	Theory and		
		Practical	Practical =100		
Part A	Employability skills				
1	Information Communication Skills	16	02		
	(Part B)				
2	Entrepreneurial skills	28	04		
3	Green skills	28	04		
	Total	72	10		
Part B	Vocational skills				
6	Establishing Livestock within	30	6		
	Accommodation				
7	Providing feed and water for Livestock	38	7		
8	Forage Conservation	40	7		
	Total	108	20		
Part C	Practical work				
	Practical Examination	06	15		
	Written Test	01	10		
	Viva Voce	03	10		
	Total	10	35		
Part D	Project Work/Field Visit				
	Practical File/Student Portfolio	10	10		
	Viva voce	05	05		
	Total	15	15		
Part E	Continuous and Comprehensive Evalu	nation (CCE)			
	Total	5	20		
	Grand Total	210	100		

(Paper-I)

Part B: Vocational Skills

S.No.	Units	Duration(Hrs)
1	Introduction to Dairy Farming	36
2	Prepare and maintain livestock accommodation	72
	Total	108

Unit:1 Introduction to Dairy Farming

Learning Outcome	Theory	Practical	Duration (36 Hrs)
1. Understand role of a dairy farmer	Dairy Farming in India Importance of Dairy Farming Employment potential of Dairy Sector in India Per capita availability of milk in India and world Species-wise milk production in India	Since the unit is purely theoretical, students should be given paper - pencil tests of multiple choice, fill in blanks, true/ false etc.	6
2. Understand the different indigenous and exotic breeds	Important breeds of cattle and buffaloes Concept of Indian and exotic breeds Economic importance of various cattle & buffalo breeds Variations in milk yield of different breeds.	Identification of different external body parts in cattle and buffaloes. Habitat and characteristics of major cattle and buffalo breeds in India.	8
3. High milk yielding breeds of cattle and buffaloes	High milk yielding Indian cattle and buffalo breeds viz. Jersey, Holstein Friesian, Gir, Sahiwal, Tharparkar, Mehasana, Murrah and other State breeds. Different exotic breeds of cattle.	Visit to dairy farm for identification of various breeds of cattle and buffaloes	8
4. Selection of cattle and buffaloes	Selection as a time honored technique for improvement of livestock. Conservation of native germ plasm. Recent increased attention to this technique for improvement of indigenous breeds of cattle and buffaloes.	Explain key differences in the technique of selection and cross breeding in various breeds of livestock	6
5. Differentiate between healthy and sick aniimals	Concept of health in farm animals. Differentiate between healthy and sick animals. Losses in farm production due to animal sickness	Different signs of healthy and sick animals	8 36
Total			30

Unit:2 Prepare and maintain livestock accommodation

Learning Outcome	Theory	Practical	Duration (72 Hrs)
1. Understand the accommodation needs of livestock	Basics of animal housing. Importance and need of livestock housing. Key aspects of animal housing.	Visit to Dairy farm to understand the need for livestock housing.	10
2. Understand the different types of accommodation	Various types of animal accommodation such as loose housing and conventional type of housing, single row, double row, head to head and tail to tail type etc. Suitability of different housing systems for different animal species and various life stages of animals.	Calculate the floor space requirement for cattle and buffaloes. Calculate resting area for given number of animals	18
3. Benefits of loose housing over conventional system of housing	Benefits of tail to tail and head to head type of housing system. Benefits of loose housing over conventional system of housing cattle.	Draw an outline of tail to tail and head to head system of housing. Prepare a layout plan for a large dairy farm of 100 animals	12
4. Recognise and use of tools/ equipment	Equipment and machinery required for livestock housing. Equipment and machinery required for dairy section, feed processing and fodder production	Common machinery and equipments used in a dairy farm. Prepare a routine of dairy activities to be undertaken at the dairy farm (Daily/Monthly/Quarterly)	10
5. Understand the different methods of waste handling/management	Disposal of waste materials. Methods of disposal of solid and liquid manure. Collection of manure and washing. Efficient ways of disposal and utilization of manure. Area for disposal of manures. Manure pits.	Calculate the manure output in Kg/day in case of cattle, buffalo, sheep and goat. Calculate how much time a dairy schedule of operations at a dairy farm is consumed in handing waste and general cleaning at the farm	10
6. Plan and follow the routine cleaning of animal sheds	Different type of sheds and barns / parlour at a dairy farm like milking animal sheds, milking parlour, utility room, suckling calves room, calving box, dry animal shed, calf shed etc. Benefits of vermicomposting.	Monitor regular disposal of animal waste and other wastes as per prescribed procedures Preparation of vermin-compost in your school	12
Total	r - F	I	72

Dairy Farmer/Dairy Entrepreneur

(Paper-II)

Part B: Vocational Skills

S.No.	Units	Duration(Hrs)
1	Establishing livestock within accommodation	30
2	Providing feed and water for livestock	38
3	Forage conservation	40
	Total	108

Unit:1 Establishing livestock within accommodation

1. Understand the requirement of suitable personal protective equipments while establishing livestock in accommodation 2. Check the suitability of environmental conditions for establishing livestock within it 2. Check the suitability of environmental conditions for establishing livestock within it 3. Proper handling to minimize stress during transportation 4. Understand and follow the safety procedures while establishing livestock for accommodation 4. Understand and follow the safety procedures while establishing livestock for accommodation 5. Ensure cleanliness and follow proper method of waste disposal 4. Understand and equipments (PPE) for dairy farmer. Common PPE used at a dairy farm Settlement of each type of animal environmental condition in a dairy farm. Cause of stress and minimizing stress in dairy animals Settlement of animals in a new place Transportation of dairy animals by foot, road, rail, ship and air. 4. Understand and follow the safety procedures while establishing livestock for animals. Standard practice for maintaining health of cattle. Vaccination and use of different personal protective equipments Appropriate livestock accommodation required for each type of animal each type of animal accommodation in a dairy farm. Settlement of animals in a new place Transportation of dairy animals by foot, road, rail, ship and air. 4. Understand and follow the safety procedures while establishing livestock for animals. Standard practice for maintaining health of cattle. Vaccination and schedule of vaccination for cattle. 5. Ensure cleanliness and follow proper method of waste disposal 4. Understand and follow the safety procedures while establishing livestock for animal materials on the health and well-being of animal waste and other waste as per prescribed procedures 5. Ensure cleanliness and equipments/materials 6. Ensure cleanliness and equipments/materials 6. Ensure cleanliness and equipments/materials 6. Ensure cleanlines and equipments/materials 7. Visit to dairy farm and check i	Learning Outcome	Theory	Practical	Duration (30 Hrs)
of environmental conditions for establishing livestock within it Establishing suitable environmental condition in a dairy farm. Cause of stress and minimizing stress in dairy animals 3. Proper handling to minimize stress during transportation 4. Understand and follow the safety procedures while establishing livestock for accommodation Effects of different cleaning livestock for accommodation Effects of different cleaning livestock for accommodation Effects of different cleaning methods and materials on the health and well-being of animals. Standard practice for maintaining health of cattle. Vaccination and schedule of vaccination for cattle. Ensure cleanliness and follow proper method of waste disposal Establishing suitable environmental condition in a dairy animals in a new place Transportation of dairy animals in a new place Transportation of dairy animals by foot, road, rail, ship and air. Effects of different cleaning methods and materials on the health and well-being of animals. Standard practice for maintaining health of cattle. Vaccination and schedule of vaccination for cattle. Figure 1 check if equipment, materials and accommodation are suitable for reception Record suitable environmental condition are suitable for reception Record suitable environmental conditions like temperature, humidity etc. at the dairy farm Specify maximum daily distance for transporting animal by foot, road, rail, ship and air. Monitor the livestock carefully to ensure their ongoing health and welfare is maintained Effects of different cleaning on the health and scarefully to ensure their ongoing health and observe how to clean animal housing areas, floors etc. Monitor regular disposal of animal waste and other waste as per prescribed procedures	requirement of suitable personal protective equipments while establishing livestock	equipments (PPE) for dairy farmer. Common PPE used at a dairy	different personal	6
minimize stress during transportation minimize stress during transportation minimize stress during transportation follow the safety procedures while establishing livestock for accommodation follow proper method of waste disposal minimize stress during transportation of dairy animals by foot, road, rail, ship and air. Effects of different cleaning methods and materials on the health and well-being of animals. Standard practice for maintaining health of cattle. Vaccination and schedule of vaccination for cattle. Hygienic standards, disinfectants, cleaning techniques, agents and equipments/materials floors etc. Monitor regular disposal of animal waste and other waste as per prescribed procedures	of environmental conditions for establishing livestock	accommodation required for each type of animal Establishing suitable environmental condition in a dairy farm. Cause of stress and minimizing stress in dairy	check if equipment, materials and accommodation are suitable for reception Record suitable environmental conditions like temperature, humidity	7
the safety procedures while establishing livestock for accommodation Standard practice for accommodation Melth and well-being of animals. Standard practice for maintaining health of cattle. Vaccination and schedule of vaccination for cattle. Hygienic standards, follow proper method of waste disposal Hygienic standards, equipments/materials Wisit to dairy farm and observe how to clean animal housing areas, floors etc. Monitor regular disposal of animal waste and other waste as per prescribed procedures	minimize stress during	new place Transportation of dairy animals by foot, road,	distance for transporting animal by foot, road, rail,	4
follow proper method of waste disposal disinfectants, cleaning techniques, agents and equipments/materials floors etc. Monitor regular disposal of animal waste and other waste as per prescribed procedures	the safety procedures while establishing livestock for	methods and materials on the health and well-being of animals. Standard practice for maintaining health of cattle. Vaccination and schedule of	carefully to ensure their ongoing health and	6
	follow proper method	disinfectants, cleaning techniques, agents and	observe how to clean animal housing areas, floors etc. Monitor regular disposal of animal waste and other waste as per	7

Unit:2 Providing feed and water for livestock

Learning Outcome	Theory	Practical	Duration (38 Hrs)
1. Understand the feed composition and quality	Types of animal feed stuffs. Characteristic of good animal feed. Measuring the quality of animal feed.	Explain the concept of partitioning of feed stuffs into CF, TDN and additives	8
Understand the nutrient requirements for animals	Concept of total digestible nutrients (TDN). digestible crude protein (DCP) and feed requirement of dairy animals Feeding of dairy animals Feed requirements based on thumb rule method. Feed requirements for various stages of production. Feed requirements based on scientific feeding standards	Calculate TDN of given feed stuff. Formulate balanced ration using given feed stuff by thumb rule Formulate ration for pregnant, lactating animal and growing calf	7
3. Identify and procure the inputs required for the feed preparation	Preparation of animal feed. Major ingredients for feed preparation. Average nutritive values of common feeds/fodders.	Enlist major categories of feed ingredients used for preparation of ration. Identify concentrate feed, green fodders and straw.	7
 4. Arrange for various feed and feed supplements essential for animal nutrition and growth 5. Follow the feeding chart and store feed appropriately 	Feed supplements for optimum growth and production. Safe and scientific storage of animal feeds. Procurement, checking and receiving of animal feed in dairy farm.	Enlist different feed supplements essential for animal nutrition and growth. Identification and use of given feed supplement. Visit to dairy farm feed storage structure.	5
6. Prepare feed with mixture of right components or procuring quality compound feed from suppliers	Advantages of preparing concentrate mixture at farm level. Preparation of feed at farm by the dairy farmer. Composition of concentrate mixture. Steps in preparing the concentrate mixture at farm level	Give the flow chart for preparation of concentrate mixture at farm level. List the basic equipment/ machines required for preparation of concentrate mixture	5
7. Provide the feed and water to cattle	Maintaining and monitoring feed and water supply to dairy animals. Water requirement of dairy animals. Broad plan for ensuring availability of feed, fodder and water. Salient aspects of planning feed and water supply.	Calculate the water requirement in a farm for 100 dairy cows. Give a broad plan to ensure regular supply of water to dairy animal	3
8. Understand wastage	Causes of feed wastage and measures to minimize it.	List various causes of wastage of feed and	3

minimization	Structures for storage of feeds. Maintaining feed inventory	measured to minimize	
	Maintaining feed inventory	them	
Total			38

Unit:3 Forage conservation

Learning Outcome	Theory	Practical	Duration (40 Hrs)
Gain knowledge about different fodder crops	Fodder crops for dairy animals. Types of cultivated fodder based on season and amount of crude protein. Common fodder crops grown in India	List different fodder crops. Identify fodders belongs to Kharif, Rabi and Zaid category. Identity fodders belong to leguminous and non-leguminous type.	8
2. Understand the right time of harvesting of crops	Harvesting of fodder crops. Methods of harvesting and time of harvesting	Explain the stage at which the fodder crops of Jowar, Bajra, Cowpea, Maize, Berseem etc. are harvested	7
3. Identify and use the tools and equipment for preparation of forages	Equipments and machines used for preparation of forage.	List the different equipments and machineries for preparation of forages.	6
4. Understand the methods of forage conservation - hay making, silage preparation, chemical treatment etc.	Conservation of forages. Favourable condition for forage conservation. Methods of forage conservation.	Visit to dairy farm to observe different methods of forage conservation.	8
5. Judging the quality of conserved forage and ways to minimize environmental impact	Judging the quality of conserved forage. Methods for judging quality of conserved silage. Methods for judging quality of conserved hay. Proper disposal of waste and debris	Judging the quality of given sample of silage/hay.	7
6. Assessing the requirements of conserved fodder	Factors influencing the requirement of fodder at a farm.	Calculate the annual conserved fodder requirement for a farm of 100 cattle.	4
Total		•	40

Reference: Dairy Farmer-I and II , Published by NCERT, NewDelhi