## **CURRICULUM**

**Technical School Leaving Certificate** 

# **Veterinary Science**

(18 months program)



Council for Technical Education and Vocational Training

# **Curriculum Development Division**

Sanothimi, Bhaktapur

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### Introduction

Nepal Government, Ministry of Education implemented the letter grading system in SLC from 2072 B.S. The door of TSLC programme is open for those students who have appeared in SLC exam and achieved any GPA and any grade in each subject. Focusing on such students the curriculum of TSLC of 29 months and 15 months have been converted into 18 months to create uniformity among different TSLC programme.

This curriculum is designed for basic level human resources in the field of Veterinary services equipped with knowledge, skills and attitude necessary for this level of technicians so as to meet the demand of such technician in the country.

## **Program Title**

The title of program is 'TSLC in Veterinary Science'

#### Aim

The aim of the programme is to produce Veterinary Junior Technical Assistant (VJTA) who will provide veterinary clinical services and some livestock extension services to the livestock community being either wage or self-employed in the country or abroad.

## **Objectives**

After completing this curricular program, the students will be able:

- To extend skills and knowledge of veterinary science (medicine) to the livestock farming communities in order to contribute in community development as well as entrepreneurship development.
- To provide suggestion about animal nutrition and fodder production to the livestock farmers
- To facilitate farmers for scientific production of livestock / livestock products
- To make farmers conscious about veterinary epidemiological hazards and its impact on public health and related precautions to be taken
- To diagnose/treat/manage diseases/disorders of livestock and poultry
- To provide disease treatment/management services to the livestock farming communities
- To handle simple surgical cases
- To handle simple gynaecological cases and cases of obstetrics

## **Programme Description**

This curriculum consists of the subjects like veterinary extension and communication; veterinary anatomy and physiology; animal nutrition and fodder production; veterinary epidemiology and public health; animal husbandry and entrepreneurship development; Veterinary medicine; veterinary laboratory technology; general veterinary pharmacology; theriogenology and basic surgery with skills and knowledge necessary for a veterinary JTA. It also includes six month's "on- the- job training (OJT) program" with a view to provide opportunity, to the students, to be familiar with and gain actual work experience of their future world of work/profession.

#### **Course Duration**

This course will be completed within 18 months (40 hrs/week X 39 weeks a year = 1560 hrs.) class plus 6 months (40 hrs/week X 24 weeks = 960 hrs.) on the job training (OJT).

## **Entry criteria:**

Individuals with following criteria will be eligible for this program:

- SLC with any grade and any GPA (Since 2072 SLC).
- SLC appeared (Before 2072 SLC)
- Pass entrance examination administered by CTEVT

## **Group size:**

The group size will be maximum 40 (forty) in a batch.

### **Medium of Instruction:**

The medium of instruction will be in English and/or Nepali language.

### **Pattern of Attendance:**

The students should have minimum 90% attendance in theory classes and practical/performance to be eligible for internal assessments and final examinations.

## **Instructors' Qualification**

- The program coordinator must be a bachelor degree holder in veterinary science or diploma degree in veterinary science with minimum of 5 years practical based experience after completion of the diploma degree.
- The faculties must be a diploma's degree holder with having 2 years practical based experiences.
- The demonstrator should have TSLC level degree in veterinary science with minimum of practical based 2 years' experience.

### **Teacher and Student Ratio**

Overall at institutional level: 1:10

Theory: 1:40Practical: 1:10

• Minimum 75% of the teachers must be fulltime

#### **Instructional Media and Materials**

The following instructional media and materials are suggested for the effective instruction, demonstration and practical.

- Printed media materials (assignment sheets, handouts, information sheets, procedure sheets, performance check lists, textbooks, newspaper etc.).
- Non-projected media materials (photographs, flip chart, poster, writing board etc.).
- Projected media materials (multimedia/overhead transparencies, slides etc.).
- Audio-visual materials (films, videodiscs, videotapes etc.).
- Computer-based instructional materials (computer-based training, interactive video etc.)

## **Teaching Learning Methodologies**

The methods of teaching for this curricular program will be a combination of several approaches such as:

- Theory: lecture, discussion, assignment, group work, question-answer.
- Practical: demonstration, observation, simulation, role play, guided practice and self-practice.

## **Evaluation Details**

• The marks distribution for theory and practical tests will be as per the marks given in the course structure of this curriculum for each subject. Ratio of internal and final evaluation is as follows:

S.N.	Particulars	Internal Assessment	Final Exam	Pass %
1.	Theory	50%	50%	40%
2.	Practical	50%	50%	60%

- There will be three internal assessments and one final examination in each subject. Moreover, the mode of assessment and examination includes both theory and practical or as per the nature of instruction as mentioned in the course structure.
- Every student must pass in each internal assessment to appear the final exam.
- Continuous evaluation of the students' performance is to be done by the related instructor/ trainer to ensure the proficiency over each competency under each area of a subject specified in the curriculum.
- The on-the-job training has to be evaluated keeping 500 as full marks. The evaluation of the performance of the student is to be carried out by the three agencies; the concerned institute, industry/organization where the student worked and the CTEVT Office of the Controller of Examinations. Here, also the student has to score 60% or above for successful completion of the course.

## **Grading System**

The grading system will be as follows:

Grading SystemOverall marksDistinction80% or aboveFirst division75% or aboveSecond division65% or above

Third division Pass aggregate to below 65%

## **Certificate Awarded**

The council for technical education and vocational training will award certificate of "Technical School Leaving Certificate in Veterinary Science" to those students who successfully complete the requirements prescribed by the curriculum.

## **Job Opportunity**

The graduate will be eligible for the position equivalent to Non-gazetted 2nd class/level 4 (technical) as Junior Technical Assistant (Veterinary- JTA) in the field of Veterinary services or as prescribed by the Public Service Commission.

## **Course Structure**

SN	Subjects	Nature	Hours/	Hour	s Distri	bution	Marks Distribution		
			week	Th.	Pr.	Tot.	Th.	Pr.	Tot.
1.	Veterinary Extension	T + P	4	32	124	156	20	80	100
	and Communication								
2.	Veterinary Anatomy and Physiology	T + P	2	16	62	78	10	40	50
3.	Animal Nutrition and Fodder Production	T + P	2	16	62	78	10	40	50
4.	Veterinary Epidemiology and Public Health	T + P	2	16	62	78	10	40	50
5.	Animal Husbandry and Entrepreneurship Development	T + P	8	64	248	312	40	160	200
6.	Veterinary Medicine	T + P	12	96	372	468	60	240	300
7.	Veterinary Laboratory Technology	T + P	4	32	124	156	20	80	100
8.	General Veterinary Pharmacology	T + P	2	16	62	78	10	40	50
9.	Theriogenology and Basic Surgery	T + P	4	32	124	156	20	80	100
	Subtotal:		40	320	1240	1560	200	800	1000
	On the job training (OJT)	P		0	960	960	0	500	500
	Grand Total:			320	2200	2520	200	1300	1500

## **Detail Course structure**

TSLC in Vet. Science	Nature	Hrs/ wk		Total hrs		Marks
Subjects/units/sub units		WK	Th	Pr.	Tot.	Tot.
1. Veterinary Extension and Communication	T + P	4	32	124	156	100
(Veterinary extension, Veterinary communication,						
Social mobilization and Community development)						
2. Veterinary Anatomy and Physiology	T + P	2	16	62	78	50
Anatomy (Osteology, Arthrology and Myology; Neurology and Angiology; Splanchnology; General Histology and Embryology) Physiology (Locomotor, Cardiovascular, Blood & Respiratory system; Digestive, Excretory and Nervous System; Reproduction, Lactation and						
Endocrinology)	T + D	12	1.6	(2)	70	50
<b>3. Animal Nutrition and Fodder Production</b> (Fodder production, Animal nutrition and Pasture management)	T + P	2	16	62	78	50
4. Veterinary Epidemiology and Public Health	T + P	2	16	62	78	50
(Epidemiology, Public Health and Zoonoses, Meat inspection and abattoir practice & Environmental hygiene)	1 1 1	2	10	02	76	30
5. Animal Husbandry and Entrepreneurship	T + P	8	64	248	312	200
Development [Livestock production and						
management(cattle and buffalo production, Sheep and Goat Production, Pig and Poultry Production, Wild life, Bees and pet animal management, Animal Product Technology, Introduction to Dairy Science, Basic Dairy Technology), Animal breeding, aquaculture & Entrepreneurship Development						
6. Veterinary Medicine	T + P	12	96	372	468	300
<ul> <li>General Medicine</li> <li>Internal Medicine(Gastro-Intestinal and Respiratory)</li> <li>Internal Medicine (Cardiovascular, Uro-genital, Nervous and Musculoskeletal diseases)</li> <li>Internal Medicine (Metabolic and Deficiency diseases)</li> <li>Preventive Medicine (Bacterial and Fungal Diseases)</li> <li>Preventive Medicine (Viral Diseases)</li> <li>Preventive Medicine (Parasitic &amp; Protozoan Diseases and Poisoning)</li> <li>Ethics and jurisprudence</li> <li>Management</li> </ul>						
7. Veterinary Laboratory Technology	T + P	4	32	124	156	100
General laboratory						
Bio-safety/Safety						

Preparation of clean glass wares, cleaning and						
Sterilization						
Postmortem technique, Specimen collection &						
transportation						
Biochemistry						
Immunology/ Serology						
<ul> <li>Introduction to parasitology</li> </ul>						
<ul> <li>Introduction to internal parasites</li> </ul>						
Introduction to protozoan parasites						
• External parasites (Introduction)						
Introduction of Haematology and Blood, Serum						
& plasma						
Microbiology- Staining Methods						
Introduction to Media and Biochemical tests						
8. General Veterinary Pharmacology (Basic	T + P	2	16	62	78	50
Veterinary Pharmacology, Chemotherapy and						
Toxicology)						
9. Theriogenology and Basic Surgery (Animal	T + P	4	32	124	156	100
Reproduction, Gynecology & Obstetrics, and						
Andrology & Artificial Insemination, Basic Surgery						
and Radiology)						
Subtotal:		40	320	1240	1560	1000
On the job training(OJT)	P		0	960	960	500
All total:			320	2200	2520	1500

## **Subjects**

- 1. Veterinary Extension and Communication
- 2. Veterinary Anatomy and Physiology
- 3. Animal Nutrition and Fodder Production
- 4. Veterinary Epidemiology and Public Health
- 5. Animal Husbandry and Entrepreneurship Development
- 6. Veterinary Medicine
- 7. Veterinary Laboratory Technology
- 8. General Veterinary Pharmacology
- 9. Theriogenology and Basic Surgery

## **Veterinary Extension and Communication**

Total: 156 Hrs
Total marks: 100
Theory: 32 Hrs
Practical: 124 Hrs
Total marks: 20
Practical marks: 80

## Description

This course is designed to provide basic knowledge and skills of Veterinary Extension that includes the extension approach used by the Government of Nepal, developing extension materials and skills related to Communication, Social Mobilization and Community Development.

### **Objectives**

Upon the completion of this course, students will be able to:

- Explain the concept of Veterinary Extension and apply the extension techniques in the field.
- Develop the basic extension materials necessary at field level
- Select appropriate extension technique based on the field situation
- Select and apply different communication channel and media to make communication effective in the veterinary extension program.
- Organize the farmer's group and motivate them to organize themselves for their self help
- Select and apply the most appropriate process, approaches and techniques in developing rural and community development programs by appreciating the importance of socially organized groups and their mobilization in the developmental activities.

SN	Tasks/skills	Related knowledge	Th.	Pr.	Tot.
1	Agricultural Extension  Explain the basic concepts of extension	Basic concept of extension	0.8	3.2	4.0
	extension	<ul><li>Definition of extension</li><li>Philosophies of extension</li><li>Principles of extension</li></ul>			
2	<ul> <li>Explain the concept of education</li> <li>Divide the students into 3 groups to discuss the importance and role of formal, informal and non-formal education</li> </ul>	<ul> <li>Concept of education</li> <li>Definition of education</li> <li>Classification of education:         <ul> <li>Formal, informal and nonformal</li> </ul> </li> <li>Difference in different types of education</li> <li>Role of non-formal education in Nepal</li> </ul>	0.8	3.2	4.0

3	Learn different extension approaches used by district Livestock services office (DLSO)  • Visit to nearby district livestock Services office to learn the extension approach used by DLSO	<ul> <li>Extension approaches used by DLSO</li> <li>Extension systems used in livestock sector in Nepal</li> <li>Organizational structure of department of livestock services</li> </ul>	0.8	3.2	4.0
4	Describe the extension teaching methods	<ul> <li>Extension teaching methods</li> <li>Types of extension teaching methods :individual, group and mass contact</li> <li>Advantages and disadvantages of different teaching methods</li> </ul>	1.2	4.8	6.0
5	Explain teaching learning process	<ul> <li>Teaching learning process</li> <li>Elements of teaching learning process</li> <li>Factors affecting learning</li> <li>Factors affecting adult learning</li> <li>Adult learners characteristics</li> </ul>	0.8	3.2	4.0
6	Explain adoption and diffusion process	<ul> <li>Adoption and diffusion</li> <li>Adoption process</li> <li>Innovation decision process</li> <li>Adopter's categories and their characteristics</li> <li>Factors affecting the rate of adoption</li> </ul>	1.2	4.8	6.0
7	Explain characteristics of extension worker	<ul> <li>Characteristics of extension         worker         <ul> <li>Characteristics of good extension worker</li> <li>Duties and responsibilities of extension worker</li> </ul> </li> </ul>	0.4	1.6	2.0
8	Explain program planning process • Perform participatory program planning	<ul> <li>Program planning process</li> <li>Definition of program planning</li> <li>Importance of program planning</li> <li>Principles of program planning</li> <li>Concept of participatory program planning</li> <li>Role of local bodies in program planning</li> </ul>	0.8	3.2	4.0
9	Develop skills on monitoring and evaluation	<ul> <li>Monitoring and evaluation</li> <li>Importance of monitoring and evaluation</li> <li>Types of evaluation</li> <li>Basic steps in evaluating extension program</li> </ul>	0.8	3.2	4.0

10	Develop leadership skills	<ul> <li>Leadership</li> <li>Basic elements of leadership</li> <li>Importance of leadership in extension</li> <li>Roles of local leaders</li> <li>Types of leaders</li> <li>Characteristics of good leader</li> <li>Methods of discovering leader</li> <li>Use of local leader in extension program</li> </ul>	0.8	3.2	4.0
11	Conduct farmer's training	<ul> <li>Farmer's training</li> <li>Needs of farmer's training</li> <li>Key points for making farmer's training effective</li> <li>Training process</li> </ul>	0.8	3.2	4.0
12	Perform participatory rural appraisal (PRA)	<ul><li>Participatory rural appraisal</li><li>What is PRA?</li><li>Methods for PRA</li></ul>	1.2	4.8	6.0
13	Perform rapid rural appraisal (RRA)	<ul><li>Rapid rural appraisal</li><li>What is RRA?</li><li>Methods for RRA</li></ul>	1.2	4.8	6.0
14	Observe / participate in fair and exhibition and field day and field tour	<ul> <li>Observe / participate in fair</li> <li>Observation and participation in fair and exhibition and field day and field tour</li> </ul>	0.8	3.2	4.0
15	Develop skills for client dealing  Deal with clients for developing the skills	<ul> <li>Client dealing</li> <li>What is client dealing</li> <li>Importance of client dealing</li> <li>Skills of client dealing</li> </ul>	0.8	3.2	4.0
16	Conduct social survey  Visit to community/farmer's group for survey	<ul><li>Social survey</li><li>What is social survey</li><li>How to conduct social survey</li></ul>	0.8	3.2	4.0
17	<ul><li>Develop questionnaires</li><li>Identify the survey topic and develop questionnaire for the same</li></ul>	<ul> <li>Develop questionnaires</li> <li>What is questionnaires</li> <li>Types of questionnaires</li> </ul>	0.8	3.2	4.0
18	Select appropriate sampling methods for social survey	<ul> <li>Sampling methods</li> <li>What is sampling?</li> <li>Methods of sampling for social survey</li> </ul>	0.8	3.2	4.0
19	Identify key communicators	<ul> <li>Identify key communicators</li> <li>Who are key communicators?</li> <li>How can we identify them?</li> </ul>	0.8	3.2	4.0
20	Conduct awareness campaigns on different veterinary and animal husbandry issues such as	<ul> <li>Awareness campaigns</li> <li>What is awareness campaign?</li> <li>How to conduct awareness</li> </ul>	0.8	3.2	4.0

	prevention of diseases, artificial	campaign			
	insemination, clean-milk				
21	production, infertility etc.  Announce death of animal to the	Announcing death of animal	0.4	1.6	2.0
21	owner	How to announce death of	0.4	1.0	2.0
	owner -	animals to the owner?			
22	State role of animal in the	Role of animal	0.4	1.6	2.0
	economy, health and socio-	• Role of animal in the economy,			
	psychology of rural, semi-urban	health and socio-psychology of			
	and urban society	rural, semi-urban and urban			
22		society	0.4	1.6	2.0
23	State animal husbandry patterns in rural and urban areas their	Animal husbandry patterns	0.4	1.6	2.0
	economic, health, and	• Animal rearing patterns in rural and urban areas their economic,			
	psychological impacts.	health, and psychological			
	psychological impacts.	impacts.			
24	Carry out interaction meeting/visits	Visit to LSC/LSSC	0.4	1.6	2.0
	with livestock service center / Sub	Extension systems followed by			
	service center (LSC/LSSC) to learn	LSC/LSCC			
	their extension strategies				
25	Carry out interaction meeting/visits	Interaction with NGO	0.4	1.6	2.0
	with an NGO, and its local group	• Interaction meeting/visits with			
	and study their planning process, plan of work and implementation	an NGO, and its local group and study their planning process,			
	plan of work and implementation	plan of work and			
		implementation			
	Communication	1			
26	Select and apply different	<b>Communication</b>	0.8	3.2	4.0
	communication process models,	• Definition of communication			
	channel and media to make	Types of communication			
	communication effective in the	Role of communication in			
	veterinary extension program.	Extension			
		Barriers in communication			
27	D 11.	• Line agencies coordination	0.0	2.2	4.0
27	Prepare pamphlet	Pamphlet	0.8	3.2	4.0
		• What is pamphlet?			
28	Prepare leaflet	• Principles of pamphlet making  Leaflet	0.8	3.2	4.0
20	1 repare rearret	• What is leaflet?	0.8	3.2	4.0
		<ul><li>Principles of leaflet making</li></ul>			
29	Prepare folders	Folders	0.8	3.2	4.0
			1	- · <b>-</b>	
		• What is folder?			
30	Prepare poster	<ul><li>What is folder?</li><li>Principles of folder making</li><li>Poster</li></ul>	0.8	3.2	4.0
30	Prepare poster	Principles of folder making	0.8	3.2	4.0
30	Prepare poster	• Principles of folder making  Poster	0.8	3.2	4.0

0.1	D 0 1 1			100	1.0
31	Prepare flash card	Flash card	0.8	3.2	4.0
		• What is flash card?			
		Principles of flash card making			
32	Prepare booklet	Booklet	0.8	3.2	4.0
	1	• What is booklet?			
		Principles of booklet making			
33	Prepare pictorial book	Pictorial book:	0.8	3.2	4.0
33	Frepare pictorial book		0.8	3.2	4.0
		• What is pictorial book?			
		Principles of pictorial book			
		making			
34	Prepare radio script	Radio script	0.8	3.2	4.0
		• Importance of radio script in			
		extension			
35	Prepare one act drama and folk	Drama and folk song	0.8	3.2	4.0
	song	• Importance of drama and folk		5.2	
	Song	song in extension			
26	V:::4 1:66 1:4 1 1:4	ŭ	0.0	2.2	4.0
36	Visit different livestock agencies	Visit to different livestock centers	0.8	3.2	4.0
	and study their communication	Visit to different livestock			
	strategies implication of	agencies and study their			
	communication approaches	communication strategies			
	currently in use in farming	implication of communication			
	community in the vicinity with the	approaches currently in use in			
	help of livestock service center and	farming community in the			
	sub-centers.	vicinity with the help of			
		livestock service center and			
		sub-centers.			
	Social mobilization, community				
	development and gender				
37	Explain social mobilization,	Social mobilization, community	4	12	16.0
37	community development, gender		-	12	10.0
		development and gender			
	and select/apply the most	Definition of sociology			
	appropriate process, approaches	• Uses and importance of			
	and techniques in developing rural	sociology			
	and community development	Terminologies used in			
	programs.	sociology: society, community,			
		institution, association			
		Difference between rural and			
		urban society			
		• Concept of community			
		development			
		Differentiation between			
		extension and community			
		development			
		Major problems and issues of			
		rural and community			
		development in Nepal.			
		Concept and purposes of social			

Total:	32	124	156
<ul> <li>mobilization</li> <li>Processes of social mobilization.</li> <li>Self governance act</li> <li>Decentralization</li> <li>Introduction to gender concepts, difference between sex and gender.</li> <li>Gender needs, roles, analysis, gender sensitive planning gender mainstreaming in livestock development</li> </ul>			

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## **Veterinary Anatomy and Physiology**

Total hours: 78 hrs

Theory hours: 16 hrs

Practical hours: 62 hrs

Total marks: 50

Theory marks: 10

Practical marks: 40

### **Description:**

This includes the skills and knowledge related to anatomy (osteology, arthrology and myology; neurology and angiology; splanchnology; general histology and embryology) and physiology (of locomotor, cardiovascular, blood & respiratory system; digestive, excretory and nervous system; reproduction, lactation and endocrinology) of animals.

## **Objectives:**

Upon completion of this course, the student will be able to:

- Explain cells, tissues and the organization of animal body.
- Apply their acquired knowledge of the field of veterinary osteology, myology, arthrology and identify gross structure of major bones, muscles and joints efficiently.
- State physiology of muscle contraction.
- State the network of gross blood and nerve supply systems to the different parts of animal body.
- State physiology of cardiovascular and nervous system.
- State the visceral organs present in the body with the account of structure, location, and relation of the organs.
- State physiology of respiration, digestion and absorption, endocrine and reproductive system as well as excreta system.
- Explain and state basic facts, principles, and development processes of animals.

S.N.	Tasks/Skills	Related knowledge	Time (Hrs		rs.)
			Th.	Pr.	Tot.
1.	Explain cells, tissues and	Cells, tissues and organization of	1.4	5.6	7
	the organization of animal	animal body			
	body	Cell and its structure			
		Cell division			
		Tissue, its kinds and basic			
		histological structure			
		Membranes and glands, their types			
		Anatomical terms; Terms related			
		to veterinary physiology			
		Body cavities			
		Body fluids			
		Diffusion and osmosis			
2.	Be familiar with the	Skeletal system	2.4	9.6	12
	structure of bones, identify	Chemical composition of bones			
	bovine bones and their	Compact and cancellous bones			
	major parts, carry out	Types of bones			
	comparison with bones of				

	1 .	T			
	other species	<ul> <li>Gross study of appendicular skeleton system: fore limb-Scapula, humerus, radius/ulna, carpus, metacarpus, phalanges; hind limb- pelvic girdle, femur, tibia and fibula, patella, tarsus, metatarsus, digits, and comparison with those of other species</li> <li>Gross study of axial skeleton system: skull, vertebral column, ribs, sternum, and comparison with those of other species</li> </ul>			
3.	Be familiar with the basic	Arthrology	1	4	5
	concept of arthrology and perform dissection to study the main synovial joints of the limbs	<ul> <li>Different terms used in arthrology</li> <li>Introduction, classification of joints</li> <li>Gross study of main synovial joints of the limbs with the major muscles involved in them</li> </ul>			
4.	State the sliding filament	Muscular system	1	4	5
	theory of contraction of skeletal muscle and perform dissection to study major skeletal muscles	<ul> <li>Muscle and its classification</li> <li>Sliding filament theory of contraction of skeletal muscles</li> <li>Rigor mortis and muscle fatigue</li> <li>Gross study of muscles of the head and neck</li> <li>Gross study of muscles of the back</li> <li>Gross study of muscles of the abdominal wall</li> <li>Gross study of the muscles of the pelvic floor</li> <li>Healing of muscle fibers</li> </ul>			
5.	Carry out study of blood, heart and the network of blood vessels, and their functions	<ul> <li>Circulatory system</li> <li>Introduction, composition of blood, blood cells</li> <li>Erythrocytes: formation, maturation and fate. Life span of RBC</li> <li>Synthesis of hemoglobin</li> <li>Leucocytes: formation, their classification, and role of leucocytes in immunity</li> <li>Thrombocytes: formation and fate</li> <li>Blood coagulation</li> <li>Immunity and defense mechanisms</li> <li>Introduction of circulatory system</li> </ul>	2.6	10.4	13

6.	Perform collection of blood	<ul> <li>Blood vessels</li> <li>Bovine heart, gross study of its specimen and comparison with that of other species</li> <li>Blood supply to the heart and conduction system</li> <li>Blood pressure and pulse</li> <li>Blood circulation (pulmonary circulation and Systemic circulation)</li> <li>Fetal circulation</li> </ul> Blood sample collection:	0.2	0.8	1
	samples	Collection of blood samples from various animals and birds			
7.	Perform enumeration of erythrocytes, leucocytes, differential leucocyte count, platelet count	Enumeration:  • Enumeration of erythrocytes, leucocytes, differential leucocyte count, platelet count	0.4	1.6	2
8.	Be familiar with lymphatic system	<ul> <li>Lymphatic system</li> <li>Introduction</li> <li>Lymph vessels</li> <li>Lymph nodes: structure and functions</li> <li>Other lymphatic tissues</li> </ul>	0.2	0.8	1
9.	Carry out the study of gross structure and physiology of nervous system	Nervous system Introduction Neurones Physiology of nerve impulse (action potential) Types of nerves Brain: gross study of its specimen and comparison with other species, functions Cerebrospinal fluid Spinal cord Reflex Peripheral nervous system (spinal and cranial nerves) Autonomic nervous system and its functions	1.2	4.8	6
10.	Carry out gross and physiological study of the special senses	<ul> <li>Special senses</li> <li>Gross study of eye and ear</li> <li>Physiology of sight</li> <li>Physiology of hearing and balance</li> <li>Physiology of smell and taste</li> <li>Skin and its appendages: structure</li> </ul>	1.0	2.0	3

		and functions; temperature			
		regulation in animals and birds			
11.	Carry out gross (through dissection) and physiological study of visceral organs present in the body with the account of structure, location, and relation of the organs		3	12	15

12.	Record temperature, respiratory rate and pulse rate, and perform counting of rumen motility	<ul> <li>Dissection and study of all the body systems</li> <li>Recording of various parameters</li> <li>Temperature, respiratory rate and pulse rate</li> <li>Rumen motility</li> </ul>	0.4	1.6	2
13.	Perform identification of physiological constituents of urine	<ul><li><u>Urine:</u></li><li>Physiological constituents of urine</li></ul>	0.2	0.8	1
14.	Explain and understand basic facts, principles, and development processes of animals	<ul> <li>Fundamentals of embryology</li> <li>Definition, principles and importance of embryology, significance of sexual reproduction in higher animals</li> <li>Gametes and gametogenesis, morphology of egg and sperm</li> <li>Ovulation and fertilization</li> <li>Formation of germ layers, external embryonic membrane</li> </ul>	0.6	2.4	3
15.	Differentiate between fertilized and unfertilized eggs of fowl	<ul> <li>Eggs of fowl:</li> <li>Differentiation of fertilized and unfertilized eggs of fowl</li> </ul>	0.2	0.8	1
16.	Carry out microscopic study of sperm of bull	<ul><li>Sperm of bull:</li><li>Microscopic study of sperm of bull</li></ul>	0.2	0.8	1
		Total:	16	62	78

#### **References:**

- 1. Dyce, K.M., W.O. Sack and C.J.G. Wensing. 1996. Text book of veterinary anatomy. 2<sup>nd</sup> edition, W.B. Saunders Company.
- 2. Popesko, P. 1975. Atlas of topographical anatomy of the domestic animals volume, 4th edition, W.B. Saunders Company, Philadelphia, London (Vol. I and II).
- 3. Sisson, S. and J.D. Grossman. 1977. The anatomy of domestic animals. 5<sup>th</sup> edition, MacMillan, India (Vol. I and II).
- 4. Dellmann, H.D. and E.M. Brown. 1976. Text book of veterinary histology. Lea and Febiger, Philadelphia.
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- 7. Cunningham, J.G. 1997. Text book of veterinry physiology, 2nd edition, W.B. Saunders Company Ltd.
- 8. Ganong, W.F. 1991. Review of medical physiology, 15<sup>th</sup> edition, Prentice-Hall International Inc.
- 9. Duke's Physiology of Domestic Animals

## **Animal Nutrition and Fodder Production**

Total hours: 78 Total marks: 50
Theory hours: 16 Theory marks: 10
Practical hours: 62 Practical marks: 40

### **Description**

This course is designed to provide the skills and knowledge related to principle and practices of animal nutrition including concepts of feeding different categories of livestock, basic feed formulation techniques, fodder production and its cultivation practices and principles and practices of pasture management.

## **Objectives**

Upon the completion of this course, students will be able to

- Formulate ration for ruminants and non-ruminants and identify different nutrients, their functions and deficiency symptoms in major farm animals and poultry.
- Explain basic principles of fodder and forage production, identify seasonal common fodders and explain their cultivation practices.
- Apply knowledge of animal nutrition in practice and explain feeds and feeding system for ruminants and non-ruminants.
- State the basic principle and practice of pasture management with respect to production and management of pasture

SN	Tasks/skills	Related knowledge	Th.	Pr.	Tot.
	Principles of animal nutrition				
1	Explain the basic concepts of animal nutrition	<ul> <li>Principles of animal nutrition</li> <li>Terminologies used in animal nutrition</li> <li>Classification of nutrients and their function         <ul> <li>Protein</li> <li>Carbohydrate</li> <li>Lipid</li> <li>Minerals</li> <li>Vitamins</li> <li>Water</li> </ul> </li> <li>Digestion and absorption of feed in ruminants and non-ruminants</li> <li>Metabolism of nutrients</li> <li>Feed ingredients and their classification</li> <li>Feeding standard for cattle, buffalo, sheep, goat, pig and poultry</li> </ul>	1.0	3.0	4.0

2	Identify feed ingredients	<ul> <li>Identification of feed ingredients</li> <li>Identification of feed ingredients</li> </ul>	0	2.0	2.0
3	Perform sampling of feed ingredients for chemical analysis	<ul> <li>Sampling of feed ingredients</li> <li>Sampling of feed ingredients for chemical analysis</li> </ul>	0	2.0	2.0
4	Perform proximate analysis of feeds and fodder: dry matter, Ether extract, crude fiber, crude protein, total ash and NFE	Proximate analysis of feeds and fodder  • Proximate analysis of feeds and fodder: dry matter, Ether extract, crude fiber, crude protein, & total ash and NFE	1.6	6.4	8.0
5	Formulate ration using hit and trial method for: cattle and buffalo	Formulation of ration for cattle and buffaloes  • Formulation of ration for cattle and buffaloes	0.8	3.2	4.0
6	Formulate ration using hit and Trial method for: sheep and goat	Formulation of ration for sheep and goats  • Formulation of ration for sheep and goats	0.8	3.2	4.0
7	Formulate ration using hit and trial method for: pig & poultry	Formulation of ration for pig and poultry  • Formulation of ration for pig and poultry	0.6	2.4	3.0
8	Explain feeds / feeding system for ruminants and non-ruminants	<ul> <li>Feeds and feeding system</li> <li>Chemical composition of different feed ingredients</li> <li>Basis of classifying feedstuffs</li> <li>Feed additives</li> <li>Use of conventional and unconventional feeds in animal feeding</li> <li>Use of agro-industrial byproducts as animal feeds</li> <li>Use of NPN substances in animal feeding</li> </ul>	1.8	2.2	4.0
9	Explain Feeding of different categories of livestock and storage of feeds	Feeding of Livestocks  • Feeding of livestock and poultry:  ○ Feeding calf  ○ Feeding young stock  ○ Feeding pregnant and lactating animals  ○ Feeding breeding bulls  ○ Feeding goats — kids, pregnant does, buck  ○ Feeding sheep	0.8	3.2	4.0

10	Perform treatment of straws	<ul> <li>Feeding pigs</li> <li>Feeding poultry, ducks and quails</li> <li>Feed storage</li> </ul> Treatment of straws	0.4	1.6	2.0
		• Treatment of straws			
11	Prepare urea molasses block	<ul> <li>Preparation of urea molasses</li> <li>block</li> <li>Uses and importance of urea molasses block</li> <li>Steps for preparing it</li> </ul>	0.4	1.6	2.0
	Principle and practices of fodder production		0	0	0
12	Explain the principle / practices of fodder production	<ul> <li>Principle and practices of fodder production</li> <li>Definition of fodder and forage</li> <li>Importance and scope of fodder production in Nepal</li> <li>Factors associated with fodder production</li> <li>Principle of grass seed production</li> <li>Use of marginal land, community forests, terrace etc for fodder</li> <li>Commonly used fodder trees and their nutritive value</li> <li>Silvi-pasture system and its importance in Nepal</li> </ul>	0.8	3.2	4.0
13	Explain the cultivation practices of common fodder/forages	Cultivation practices of common annual and perennial fodder/grasses  Preparation of rhizobium culture: importance and uses in legumes  Oats, bajra, teosinte, maize, siratro, berseem, lucerne, vetch, stylo, molasses, setaria, para, rhodes, napier, desmodium, clover, forage peanut, cowpea, amriso etc	1.2	4.8	6.0
14	Identify seasonal fodders forage, tree fodders at vicinity	<ul> <li>Identification of seasonal fodders</li> <li>Identification of seasonal fodders forage at vicinity</li> </ul>	0.4	1.6	2.0

15	Prepare seasonal calendar	<ul> <li>Preparation of seasonal calendar</li> <li>Preparation of seasonal calendar</li> </ul>	0.4	1.6	2.0
16	Prepare nursery bed	<ul><li>Nursery bed preparation</li><li>Nursery bed preparation</li></ul>	0.4	1.6	2.0
17	Cultivate seasonal fodder covering winter and summer	<ul> <li>Cultivation of seasonal fodder</li> <li>Cultivation of seasonal fodder covering winter and summer</li> </ul>	0.8	3.2	4.0
18	Determine green and dry matter yield	<ul> <li>Determination of green and dry matter yield</li> <li>Determination of green and dry matter yield</li> </ul>	0.4	1.6	2.0
19	Carry out preparation of fodder tree sapling, plantation and management	Preparation of fodder tree sapling, plantation and management  • Preparation of fodder tree sapling, plantation and management	0.4	1.6	2.0
20	Prepare herbarium sheet of common fodders, forages and pasture grasses	<ul> <li>Preparation of herbarium sheet</li> <li>Preparation of herbarium sheet</li> </ul>	0.4	1.6	2.0
21	Preserve fodder/forage by making hay and silage	<ul> <li>Preparation of Hay and Silage</li> <li>Hay making</li> <li>Silage making and little bag silage making</li> </ul>	0.6	2.4	3.0
	Principles and practices of pasture management		0	0	0
22	Explain the principles and practices of pasture management	Principles and practices of pasture management  Terminology of pasture  Importance and scope of pasture management in Nepal  Common pasture species and cultivars in Nepal  Pasture establishment; seed quality, sowing, soil environment, cultivated seed beds and management of pasture  Management and planning of grazing systems	0.8	3.2	4.0
23	Identify pasture species	Identification of pasture species  Identification of pasture species	0.4	1.6	2.0

24	Perform sampling pasture; grass	Sampling pasture; grass and	0.4	1.6	2.0
	and legumes	legumes			
		<ul> <li>Sampling pasture; grass and</li> </ul>			
		legumes			
25	Carry out pasture measurement	Pasture measurement	0.4	1.6	2.0
	procedure	Pasture measurement			
		procedure			
		Total	16	62	78

#### References:

- 1. Benerjee, G.C. 1998. Feeds and Principles of Animal Nutrition. Oxford and IBH, New Delhi.
- 2. Ranjhan, S.K. 1993. Animal Nutrition and Feeding Practices in India. Vikash Publishing House Pvt. Ltd., India.
- 3. McDonald, P., R.A. Edwards, and I.F.D. Greenhalgh. 1987. Animal Nutrition. ELBS/Longman Publication (4<sup>th</sup> Edition).
- 4. Ghanse Bali Pustika. 2065/66. Published by Leasehold Forestry and Livestock Development Program, Hariharbhawan.
- 5. Pandey, K.K. 1982. Fodder tree and tree fodder in Nepal. Swiss Federal Institute of Forestry Research. Birmensdrof, Switzerland.
- 6. Pathak, N. N. and R. C. Jakhmola. 1983. Forage and livestock production. Bikash publishing house. New Delhi.
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- 8. Ranjhan, S.K. 1993. Animal Nutrition in the Tropics, Vikash Publishing House Pvt. Ltd., India.
- 9. Pande R.S. 1997. Fodder and pasture development in Nepal. Udaya R.D. Service (P.) Ltd. Kathmandu. Nepal.

## **Veterinary Epidemiology and Public Health**

Total hours: 78 hrs

Total marks: 50
Theory hours: 16 hrs

Practical hours: 62 hrs

Total marks: 50
Theory marks: 10
Practical marks: 40

## **Description**

This course is designed to provide basic concepts of veterinary epidemiology and public health including patterns, prevention, control, eradication of diseases, major zoonoses and their control, meat inspection and environmental hygiene.

## **Objectives**

Upon completion of this course, the students will be able to:

- Explain how the disease occurs and spreads in the population
- Assist in the investigation of disease outbreaks
- Conduct field level disease surveillance and participatory disease surveillance
- Explain major zoonoses and their control measures
- Describe sources of contamination in water and air together with their prevention.
- Explain meat borne zoonoses and their control, and differentiate the meats of different food animals.

S. N	Task / Skill	Related technical skill		Time	
			Th.	Pr.	Tot.
	Epidemiology				
1	Explain basic concepts of	Basic concepts of epidemiology and	1.2	4.8	6.0
	epidemiology and public	public health			
	health	Definition of epidemiology and			
		public health			
		Terminologies used in			
		epidemiology			
		Uses and importance of			
		epidemiology			
		Epidemiological triad			
		Iceberg principle of disease			
2	Describe patterns of disease	Patterns of Disease	0.8	3.2	4.0
	Practice on brown sheet	• Sporadic, endemic, epidemic,			
	to know the disease	pandemic			
	patterns	Spatial distribution of diseases			
_		Temporal distribution of diseases			
3	Calculate prevalence and	Calculation of Prevalence and	0.4	1.6	2.0
	incidence	Incidence			
	Practice calculation of	Prevalence rate, incidence rate,			
	prevalence rate,	incidence risk			
	incidence rate, incidence				
	risk based on example		1.0	4.0	6.0
4	Prepare a report on outbreak	Types of epidemiological studies	1.2	4.8	6.0
	investigation and explain the	• Descriptive (main focus): time,			
	types of epidemiological	animal, place			

	studies	Analytical and experimental			
	studies	Outbreak investigation			
		• What is outbreak?			
		Why its investigation is needed?			
		Steps of outbreak investigation			
5	Be familiar with disease	Basic Concept of Surveillance	1.6	6.4	8.0
3	surveillance  Study disease surveillance  Fill surveillance formats  Practice some methods of PDS:  Semi-structured interview  Pair-wise simple ranking  Proportional piling  Matrix scoring  Visualization tools-seasonal calendar, participatory mapping, time line, transect walk	Definition of Survey, Monitoring and Surveillance Types of Surveillance: Active and Passive  Participatory disease Surveillance (PDS)  What is participatory disease surveillance?  Uses and importance of PDS  Some methods of PDS		0.4	
6	Explain Disease Reporting System  • Practice to fill Disease reporting formats used by DLS	Disease reporting system Disease reporting system in Nepal World animal health organization (OIE) What is OIE? Structure, objectives and functions of OIE	1.2	4.8	6.0
7	Visit to DLSO/ SC/ SCC for data collection  Collect data Analyze / process data using bar, pie, line etc	<ul> <li>Data collection</li> <li>Why data are needed?</li> <li>Methods for data collection</li> </ul>	1.2	4.8	6.0
8	Perform risk analysis using simple example	Basic concept of risk analysis What is risk analysis? Why is it necessary? Steps of risk analysis	0.4	1.6	2.0
9	<ul><li>Explain causation</li><li>Explain causation of disease with examples</li></ul>	<ul> <li>Basic concept of causation</li> <li>Postulates on disease causation</li> </ul>	0.4	1.6	2.0
	Public health		0	0	0
10	Explain zoonoses	<ul> <li>Basic concept of zoonoses</li> <li>Definition of zoonoses</li> <li>Classification of zoonoses (direct, cyclo, meta, sporozoonoses)</li> </ul>	0.4	1.6	2.0

		T	T c :		
11	Explain water borne zoonoses	<ul> <li>Water borne zoonoses</li> <li>What do you mean by water borne zoonoses</li> <li>What are major water borne zoonoses</li> <li>Control of water borne zoonoses</li> </ul>	0.4	1.6	2.0
12	Explain milk borne zoonoses	<ul> <li>Milk borne zoonoses</li> <li>What do you mean by milk borne zoonoses</li> <li>What are major milk borne zoonoses</li> <li>Control of milk borne zoonoses</li> </ul>	0.4	1.6	2.0
13	Explain meat borne zoonoses	<ul> <li>Meat borne zoonoses</li> <li>What do you mean by meat borne zoonoses</li> <li>What are major meat borne zoonoses</li> <li>Control of meat borne zoonoses</li> </ul>	0.4	1.6	2.0
14	Explain important zoonotic diseases	Important zoonotic diseases and their control  Rabies Brucellosis Tuberculosis Highly pathogenic avian influenza Swine flu	1.2	4.8	6.0
	Meat inspection and abattoir practices		0	0	0
15	Assist in the meat inspection and abattoir practices  Visit abattoir Perform ante-mortem inspection	<ul> <li>Principles of meat inspection</li> <li>What is meat inspection?</li> <li>Why to do meat inspection?</li> <li>Pre-slaughter care</li> <li>Ante-mortem inspection</li> <li>Post-mortem inspection</li> </ul>	1.6	6.4	8.0
	<b>Environmental Hygiene</b>		0	0	0
16	Be familiar with environmental hygiene  Disposal of farm wastes  Sampling of water for bacteriological examination  Coliform test to determine the potability of water	<ul> <li>Principles of environmental hygiene</li> <li>What do you mean by environmental hygiene?</li> <li>Disposal of sewages and farm Wastes</li> <li>Sources of air pollution</li> <li>Purification and sanitation of water</li> </ul>	2.0	6.0	8.0

17	Perform sample collections	Sample collection	0.8	3.2	4.0
	Collect milk samples	<ul> <li>Methods for collection of milk</li> </ul>			
	Collect meat samples	and meat samples			
18.	Carry out carcass disposal	Carcass disposal	0.4	1.6	2.0
	methods	<ul> <li>Methods for carcass disposal</li> </ul>			
		Total	16	62	78

#### **References:**

- 1. Pfeiffer, Dirk U. Veterinary Epidemiology An Introduction. Wiley Blackwell
- 2. Stevenson, M. An Introduction to Veterinary Epidemiology
- 3. Karki, S. 2011. Basic Concepts of Epidemiology and TADs and Notifiable Livestock Diseases of Nepal (in Nepali Language).
- 4. Wilson, W.G. Wilson's Practical Meat Inspection. Blackwell Science (6<sup>th</sup> Edition)
- 5. Thronton, H. and J.F. Gracey. 1978. Text book of meat hygiene. The English Language Book Society (6th Edition).
- 6. Thapliyal, 1996. Fundamentals Animal Hygiene and Epidemiology. International- Distributing Company.
- 7. Acha, P.N. and B. Szyfres. 1989. Zoonosis and communicable diseases common to animals. Pan American Health Organization, USA (2<sup>nd</sup> Edition).

## **Animal Husbandry and Entrepreneurship Development**

Total: 312 hrs.

Theory: 64

Practical: 248

Total: 200 marks
Theory: 40 marks
Practical: 160 marks

### **Description**:

This course consists of the skills and knowledge related to livestock production and management (cattle and buffalo production; sheep and goat production; pig and poultry production; wild and pet animal management; animal product technology; introduction to dairy science; & principals of dairy technology), animal breeding and aquaculture and entrepreneurship development.

## **Objectives:**

Upon the completion of this course, students will be able to:

## Livestock production and management [45-177-222]

- Identify different breeds of cattle and buffalo/ rear them with sound management practices(*Cattle and buffalo production*)
- Identify different breeds of sheep and goats, and rear sheep and goats with the application of scientific management practices(*Sheep and goat production*)
- Identify breeds of pigs and poultry birds and apply skills / knowledge of scientific rearing methods of them (*Pig and poultry production*)
- Recognize the basics and importance of wild life and its ecosystem, bees and pet animal management (*Wildlife*, *bees and pet animal management*)
- State slaughtering techniques along with wholesaler and retailer pieces of meat, and judge quality(*Animal product technology*)
- Define milk and determine milk constituents, and get acquaintance with mammary gland, milking process and standardize milk (*Introduction to dairy science*)
- State principles and procedures for milk and milk products processing and dairy plant management(*basic dairy technology*)

### Genetics and animal breeding [5-16-21]

- State basic principles and fundamentals of Mendalian, population and quantitative genetics, and be familiar with their application in animal breeding (*Principle of genetics and animal breeding*)
- State principles and fundamentals of selection and mating system in animal breeding (Selection and mating system)

## Aquaculture [6-24-30]

- Explain types of fishes and their importance, their morphology and anatomy, different organ systems and their interrelation (*Introductory ichthyology*)
- Explain the basics of aquaculture, differentiate various cultivated indigenous and exotic fish species, and be familiar with various management aspects of aquaculture (*Principles of aquaculture*)
- Explain common fish diseases, differentiate parasitic and non-parasitic diseases of fish, list different causal organisms affecting fish, and be familiar with different methods of disease treatment of fish (*Fish disease*)

Entrepreneurial development [8-31-39]

• Apply /facilitate to apply entrepreneurial skills / knowledge to be an entrepreneur (*Entrepreneurial development*)

SN	Tasks/skills	Related knowledge	Th.	Pr.	Tot.
	Livestock production and managem	ient	45	177	222
	Cattle and buffalo production		9	24	33
1.	Identify different breeds and body parts of cattle and buffalo; rear them with sound management practices	<ul> <li>Breeds; care and management of cattle and buffalo</li> <li>Introduction, scope and statistics of ruminants</li> <li>Introduction of body parts of cow and buffalo</li> <li>Breeds and characteristics of buffalo</li> <li>Breeds and characteristics of cattle</li> <li>Care and management of cow and buffalo (before, during and after parturition; milking stage)</li> <li>Care and management of newborn calf and system of dairy calf rearing</li> <li>Cattle and buffalo bull rearing system</li> </ul>	2.4	7.6	10
2.	Draw design of houses of different classes of dairy animals	<ul> <li>Housing system</li> <li>Housing principles and housing system of ruminants,</li> <li>Design and space for different classes of dairy stocks</li> </ul>	0.6	2.4	3
3.	Perform different scientific management practices for cattle and buffalo production	<ul> <li>Scientific management practices for cattle and buffalo production</li> <li>Handling of animals</li> <li>Identification of animals (Tagging, tattoing, branding, ear notching, putting marks)</li> <li>Weighing</li> <li>Castration of bull</li> <li>Dehorning and disbudding of buffalo and cattle</li> <li>Determination of age</li> <li>Grooming of cattle and buffalo</li> <li>Judging of lactating cattle and buffalo</li> <li>Judging of replacement stock e.g. heifers</li> <li>Judging of breeding bulls</li> <li>Keeping farm records</li> </ul>	6	14	20

		Milking practice			
		• Cleaning and disinfection of			
		barn and tools/equipments			
	Sheep and goat production	1 1	4	16	20
4.	The state of the s	Breeds and care and	2	_	
4.	Identify different breeds of sheep and goats and rear them with sound management practices	<ul> <li>Breeds and care and management of sheep and goats</li> <li>Introduction, scope, importance and statistics of goat and sheep</li> <li>Introduction of body parts of goat and sheep</li> <li>Prominent exotic and indigenous breeds and characteristic features of (a) sheep (b) goat</li> <li>Care and management of goat and sheep in pregnancy, lambing and milking stage</li> <li>Care and management of young stocks such as kids and lambs, and raising of orphan kids and lambs</li> <li>Care and management of breeding buck</li> <li>General feeding practices and feeding habits of sheep and goat</li> <li>Advantages and disadvantages of sheep and goat farming in free grazing system</li> </ul>	2	8	10
		• Different types of sheep and			
5.	Perform different scientific management practices for sheep and goat production	<ul> <li>goat housing</li> <li>Scientific management practices         for sheep and goat production         <ul> <li>wool shearing, hoof trimming and docking in sheep</li> </ul> </li> <li>Ageing by dentition and its importance in sheep and goats</li> <li>Methods of identification of sheep and goat identification(a)Tattoing (b)               Tagging(c) Others</li> <li>Drenching and dipping of sheep and goat</li> <li>Castration of sheep and goat</li> <li>Weighing of the animals and live weight determination</li> <li>Comparison in wool and</li> </ul>	2	8	10

		<ul> <li>mutton production between local and improved breeds of sheep</li> <li>Quality of wool and factors affecting quality of wool</li> <li>Composition of goat milk and its importance for human</li> <li>Importance of farm records and different types of records used in sheep and goat farms</li> </ul>			
	Pig and poultry production		4	16	20
6.	Identify breeds of pigs and apply skills / knowledge of scientific rearing methods of them	<ul> <li>Scientific pig rearing practices</li> <li>Introduction, scope and statistics of pig</li> <li>Prominent exotic and indigenous breeds and characteristic features of pig</li> <li>Care and management of gilt and pregnant sow and breeding boar</li> <li>Care and management of newborn piglets</li> <li>Feeding system and ration formulation for pigs</li> <li>Castration, marking (notching, ear tattoing, body tattoing, metal ear clips, branding), clipping the tusk of pigs</li> <li>Housing systems and practices of swine/pigs</li> <li>Importance of record keeping and types of records used in pig farms</li> </ul>	2	8	10
7.	Identify different breeds of poultry and rear them with sound management practices	Scientific poultry rearing  practices  Introduction, scope and statistics of poultry  Nomenclature and breeds of fowl; classification of fowls and their characteristics  Different types of poultry keeping: Broilers, layers, backyard poultry, duck, turkey, quail and ostrich  Housing systems, design of poultry house and poultry house equipments	2	8	10

		Feeding and watering system			
		of poultry (common managerial			
		practices)			
		Bio-security in a commercial			
		farm			
		• Egg formation, candling,			
		grading and selection of eggs,			
		and incubation			
		Hatching the eggs			
		Brooding methods (natural and      artificial)			
		<ul><li>artificial)</li><li>Debeaking, vaccination and</li></ul>			
		culling methods			
		<ul> <li>Poultry farm records</li> </ul>			
	Wild life, bees and pet animal manag	·	13	50	63
	Wildlife management:		6	24	30
8.	Recognize the basics and importance	Introduction and importance of	1	4	5
	of wild life and its ecology	wildlife and its ecology			
		• Introduction, definition and			
		values of wildlife			
		Common vocabulary of wildlife			
		• zoogeography of Nepal			
		Distribution, habitat			
		requirement and behaviour of important wildlife of Nepal			
		important wildlife of Nepal			
		National parks, reserves and			
		other protected areas in Nepal			
		Wildlife population ecology:			
		population density and biomass,			
		population structure, natality,			
		mortality, interaction of			
		population characteristics,			
		turnover, productivity, territory,			
9.	Explain need and concept of wildlife	home range and migration etc.	1	4	5
9.	conservation, process of marking	Wildlife conservation, marking and population census	1	4	3
	and population census	• Concept of threatened,			
	reserve to the second	endangered, rare and vulnerable			
		species			
		Capturing and marking of wild			
		animals			
		Population census			
		Wildlife conservation and			
		management: concept of			
		conservation, need for			
		conservation, approach to			

10.	Explain the national legal arrangement, international convention and organizations related to wildlife conservation and management	wildlife management – Nepal's approach, habitat improvement practices  • Status of wildlife conservation and management in Nepal  Legal and organizational framework for wildlife conservation and management  • Wildlife law enforcement  • International organizations and conventions concerning wildlife conservation	0.4	1.6	2
11.	Visit a national park for practical observation, prepare a visit report comprising main activities with the list of wild animals and birds in the park	Visit of national park     Visit to a national park for practical observation     Checklist of birds and wild animals found in the National Park     Observe the main activities in the park	1.2	4.8	6
12.	Visit a zoo for practical demonstration on use of dart gun, caging and transportation of wild animals; prepare a visit report comprising the basic care and management system(with feeding practices) of zoo animals	<ul> <li>Visit of Zoo</li> <li>Visit to a zoo for practical demonstration on use of dart gun, caging and transportation of wild animals</li> <li>Care and management of zoo animals, feeding different species of animals and birds</li> </ul>	2.4	9.6	12
	Pet animal and bee management:	process of minimum und on the	7	26	33
13.	Explain the breed characters of dog	<ul> <li>Common breeds of dog</li> <li>Common breeds of dog in Nepal and their characteristics</li> </ul>	0.4	1.6	2
14.	Handle dog	<ul> <li>Handling of dog</li> <li>Methods of restraining and controlling of dog and cats</li> <li>Administration of medicines in dog and cats</li> <li>Common pet birds and their management in Nepal</li> </ul>	0.8	3.2	4
15.	Arrange for dog breeding	<ul> <li>Dog breeding</li> <li>Oestrus cycle of dog</li> <li>Mating behavior</li> <li>Heat period of dog</li> <li>False pregnancy</li> <li>Accidental pregnancy</li> </ul>	1.0	2.0	3

16.	Care and manage different stages of	Care and management of dogs	1	4	5
	dogs	Care and management of			
		pregnant dog			
		Care and management of			
		mothers			
		• Care and management of pups	1.5		
17.	Carry out sound management tools to raise dogs	Scientific management tools for dog rearing	1.6	6.4	8
	to faise dogs	• Tools equipment used for care			
		of dogs			
		Bathing method			
		• Exercise for dog			
		Training of dog			
		• Control of parasites(internal			
		and external) and vaccination			
		schedules			
		Principle and procedure of			
		castration			
		Principle and procedure of			
		spaying			_
18.	Administer medicine in dog and cat	Medicine administration	0.4	1.6	2
		Administration of medicine in			
19.	Evaluin compont of transal alluh	dog and cat	0.6	2.4	3
19.	Explain concept of kennel club	<ul><li>Introduction of kennel club</li><li>Scope and importance of kennel</li></ul>	0.6	2.4	3
		Scope and importance of kennel clubs			
		<ul> <li>Minimum requirement to</li> </ul>			
		establish a kennel club			
		Preparation of a model of			
		kennel club			
		Services to be provided by a			
		kennel club			
		• Example of kennel club in			
		Nepal			
20.	Keep records	Records of dogs management	0.4	1.6	2
		Breeding, vaccination and			
21.	Decemize the begins and importance	health records	0.8	3.2	4
<b>41.</b>	Recognize the basics and importance of bee keeping and carryout	<ul><li>Introduction of bee keeping</li><li>Introduction, importance and</li></ul>	0.8	3.2	+
	preventive / control measures of bee	species of bees			
	diseases	<ul><li>Study of bee hives</li></ul>			
		<ul> <li>Common diseases and parasites</li> </ul>			
		of bees, and their prevention			
		and control measures			
	Animal product technology (meat,		5	20	25
	7				

22.	Explain the meaning of related terminologies and composition of wool, meat and eggs	Introduction of meat and wool production  • Scope of meat production and per capita meat consumption, meat and wool related terminology  • Composition and nutritive value of fresh meat, poultry meat and eggs	0.4	1.6	2
23.	Care and manage meat animals and birds before slaughter	<ul> <li>Care and management of meat animals before slughter</li> <li>Pre-slaughter care, transportation and handling of meat animals and birds,</li> </ul>	0.6	2.4	3
24.	Produce, store and handle meat, eggs and its products safely and hygienically and judge quality	<ul> <li>Production, storage and handle of meat, eggs</li> <li>Meat inspection and estimation of meat yield.</li> <li>Edible and inedible viscera of dressed carcasses and their handling and disposal</li> <li>Fundamentals of storage and maintenance of quality of meat, poultry and eggs</li> <li>Handling, preservation, cooling, freezing, packing and distribution of meat and poultry products</li> </ul>	0.8	3.2	4
25.	Explain the structure, characters and quality of wool, fibre and hair	<ul> <li>Introduction to wool production</li> <li>Wool production history and present status in Nepal</li> <li>Growth, structure and quality of wool, fibre and hair</li> <li>General properties wool, fibre and hair</li> </ul>	0.4	1.6	2
26.	Perform the jobs from cutting, collection, grading, storage, preservation to marketing of wool and or hides.	Cutting, collection, grading, storage, preservation and marketing of wool and hides  • Shearing and collection procedures, grading, storage, marketing and transportation  • Hide collection, preservation and processing techniques	0.8	3.2	4

27.	Visit a meat plant	Visit of meat plant	1	4	5
	Viole a meat plant	• Visit to a meat plant	•	•	
		• Identification of equipment			
		related to meat and wool			
		processing			
20	Vigit a layer propagaing plant and	•	1	4	5
28.	Visit a layer processing plant and	Visit of layer processing plant	1	4	3
	wool factory	and wool factory			
		• Visit to layer processing plant			
		and wool factory			
	Introduction to dairy science		3	12	15
29.	Explain the basic background	Introduction to dairy sector of	0.6	2.4	3
	information of dairy sector in Nepal	<u>Nepal</u>			
		<ul> <li>History of dairy development,</li> </ul>			
		• scope and importance,			
		constraints,			
		• present dairy policies,			
		• major dairy industries in Nepal,			
		role of DDC, NDDB, private			
		dairy and dairy cooperative in			
		dairy development,			
		<ul><li>present status of milk</li></ul>			
		production- demand and supply			
		ratio of milk,			
20	Evaluin the comment is a surf	• statistics of dairy animals	0.6	2.4	3
30.	Explain the composition and	Composition and properties of	0.6	2.4	3
	properties of milk	milk			
		• Milk:			
		o Definition and diagrammatic			
		representation of milk			
		constituents			
		o Composition (fat, lactose,			
		protein, enzymes, vitamins and			
		minerals) and factors affecting			
		the composition nutritive value			
		<ul> <li>Physical and chemical</li> </ul>			
		properties			
31.	Explain the physiology of lactation	<b>Lactation</b>	0.4	1.6	2
		• Physiology of lactation:			
		Mammary gland			
		o Milk secretion			
		Let down of milk			
32.	State Clean milk production	Clean milk production	0.8	3.2	4
	technique	• Clean milk production and its		- · <b>-</b>	
		importance			
		1 -			
		• Cleaning and sanitization milking			
		barn, cleaning of utensils,			
1		cleaning of milch animal,	1	ĺ	1

m es	Explain the basic of dairy	<ul><li>personal hygiene of workers.</li><li>Study of correct method of hand milking and machine milking</li></ul>			
m es	Explain the basic of dairy	·			
m es	Explain the basic of dairy	milking and machine milking			
m es	Explain the basic of dairy				
es	= -	<b>Introduction to dairy</b>	0.6	2.4	3
	nicrobiology and perform	microbiology			
	stimation of MO by using	• Types of MO found in milk, their			
m	nicroscope and CMT paddle	sources of contamination, uses			
		and significance of			
		microorganisms in Dairy Industry			
		• Test milk by using CMT paddle			
В	Basic dairy technology	J & 1	7	39	46
	dentify commonly used dairy	Commonly used dairy	0.6	2.4	3
	quipments	equipments	0.0	2.1	
	quipments	Commonly used dairy			
		equipments in laboratory			
		• Commonly used equipments in			
		collection center and chilling			
		center			
		Commonly used equipments in			
		dairy processing plan			
35. C	Clean and sanitize dairy equipments	<b>Cleaning and sanitization of</b>	0.6	2.4	3
		dairy equipments			
		<ul> <li>Dairy detergents and sanitizers</li> </ul>			
		<ul> <li>Method of cleaning and</li> </ul>			
		sanitization			
36. C	Collect and transport milk	<b>Collection and transportation of</b>	1.2	5.8	7
	-	milk			
		Establishment and management			
		of milk collection center and			
		chilling center			
		• Reception, weighing, sampling			
		, platform test (names of test			
		only), straining, filtration of			
		milk			
		Transportation of milk from			
		dairy farm to collection/chilling			
		_			
		center, chilling center to dairy			
		plant.			
		• Role of temperature in bacterial			
		growth, chilling process, bulk			
27 5		milk tank cooler, plate chiller	0.4		
	Perform quality tests of raw milk/	Quality test of milk	0.4	6.6	7
l bi	ricing / payment	Organoleptic test			
		Alcohol test			
		• Clot on boil (COB) test			
		• Fat test			
		SNF /TS test			

		<ul> <li>Methylene blue reduction         (MBR) test</li> <li>Adulteration test for starch,         sugar, soda, hydrogen peroxide,         formalin and common salt</li> <li>Pricing of raw milk considering         weight, volume, fat and SNF         and other quality indicators;</li> <li>Different payment systems         practiced</li> </ul>			
38.	Prepare for milk processing	<ul> <li>Preparation for milk processing</li> <li>Grading and sampling, weighing, pre-heating</li> </ul>	0.4	1.6	2
39.	Pasteurize milk	<ul> <li>Milk pasteurization</li> <li>Definition of pasteurization,</li> <li>Batch-type pasteurization method</li> <li>Continuous type (HTST) pasteurization method</li> <li>Packaging, distribution and storage of pasteurized milk</li> </ul>	0.8	3.2	4
40.	Homogenize milk	<ul> <li>Homogenization of milk</li> <li>Principal and procedure of homogenization of milk</li> </ul>	0.4	1.6	2
41.	Standardize milk	<ul> <li>Standardization of milk</li> <li>Definition, method of standardization :reconstitution, toning, recombination, Pearson square method</li> </ul>	0.4	1.6	2
42.	Perform quality tests of processed milk	Ouality test of processed milk  Organoleptic test  Coliform test  Total plate count  Phosphatase test  Fat and SNF test	0.8	3.2	4
43.	Separate cream	<ul> <li>Cream separation</li> <li>Definition of cream</li> <li>Uses and types of cream separator</li> <li>Method of cream separation</li> <li>Standardization of cream</li> </ul>	0.5	4.5	5
44.	Market milk/ milk products	<ul> <li>Marketing milk and milk products</li> <li>Packing, distribution, advertisement and marketing strategy of milk/ milk products</li> </ul>	0.4	1.6	2

45.	Visit a milk plant	<ul><li> Visit to a milk plant</li><li> What to observe?</li><li> Visit report</li></ul>	0.5	4.5	5
	Genetics and animal breeding	, isto report	5	16	21
46.	Draw the structure of cell and describe the functions of organelles and process of cell division	<ul> <li>Structure of cell and cell division</li> <li>Common genetical key terms</li> <li>Structure of animal cell and functions of cellular organelles</li> <li>Basic process of cell division (mitosis and meiosis)</li> <li>Gametogenesis</li> </ul>	1.6	5.4	7
47.	State basic concept and process of genetically phenomenon	<ul> <li>Basic genetically phenomenon</li> <li>Primary concept of heredity</li> <li>Sex chromosome, mutation and variation</li> <li>Concept of selection and mating systems</li> </ul>	1.8	6.2	8
	Selection and mating system				
48.	State principles and fundamentals of selection in animal breeding	<ul> <li>Methods of selection</li> <li>Selection method</li> <li>Performance testing</li> <li>Pedigree selection</li> <li>Progeny testing</li> <li>Show ring selection</li> </ul>	0.8	2.2	3
49.	Describe the systems of animal breeding	Systems of animal breeding  Inbreeding  Close breeding  Line breeding  Out-breeding  Out-crossing  Cross breeding  Species hybridization  Grading up	0.8	2.2	3
	Aquaculture		6	24	30
50.	Classify fish species	<ul> <li>Introduction of fish culture</li> <li>Introduction of fish and fish culture</li> <li>Zoological classification of fish</li> </ul>	0.2	0.8	1
51.	Explain methods of fish culture	<ul> <li>Methods of fish culture</li> <li>Pond fish culture, Cage culture, Riverine fish culture, Pen culture</li> <li>Running water vs stagnant water fish culture</li> <li>Fish farming zone of Nepal</li> </ul>	0.6	2.4	3

52.	Identify external body parts of fish	External body parts of fish	0.2	0.8	1
] 52.	racinity external oddy parts of fish	• Listing external body parts of	0.2	0.0	1
		fish with function of each parts			
		• Identification of each part of the			
		external body of a fish			
53.	Identify common fish species found	Common fish species found in	0.6	2.4	3
	in Nepal	Nepal			
	1	<ul> <li>Indigenous species</li> </ul>			
		• Indian major carps: Rohu,			
		Bhakur, Naini			
		• Locally popular fish: Asala,			
		Katle, Buduna, Jalkapur			
		• Weed/ predatory fish: Magur,			
		Bhoti, Shinghi, Barari			
		• Exotic species			
		• Chinese carps: big head carp,			
		Silver carp, Grass carp			
		• Common carps: German carp,			
		Israeli carp			
		Rainbow trout fish			
54.	Explain type of fish culture	Types of fish culture	0.4	1.6	2
		Monoculture, polyculture,			
		monosex culture			
		• Integrated fish culture: paddy			
		cum fish culture, duck cum fish			
		culture, pig cum fish culture etc			
55.	Explain fish breeding	Fish breeding	0.6	2.4	3
		General concept of fish			
		breeding and fingerling			
		production			
		Select ion of brood fish			
		• natural breeding of common			
		carp artificial breeding of			
		indian major carps/chinese			
56.	Evaluin concept of receive fish in	Carps  Fish rearing in aquarium	0.4	1.6	2
50.	Explain concept of rearing fish in aquarium	Fish rearing in aquarium  General concept, purpose type	0.4	1.0	\ \( \( \( \) \)
	aquarium	• General concept, purpose, type of fishes kept in aquarium,			
		sources of fingerling, feeding			
		habit and marketing			
57.	Identify natural feed in pond	Natural feeding of fish	0.4	1.6	2
- / .		• Feeding habits of different			
		fishes			
		<ul> <li>Phytoplankton and zooplankton</li> </ul>			
		<ul> <li>Importance of fertilizer in fish</li> </ul>			
		pond			
		1			
				1	

58.	Prepare feed for fish from locally	Fooding of figh	0.6	2.4	3
30.	available ingredients	<ul><li><u>Feeding of fish</u></li><li>Natural and artificial food</li></ul>	0.0	2.4	3
	available ingredients				
		• Feeding requirement for			
		different stages and types of			
		fish			
		• Mixing of different ingredients			
		for fish ration			
		Feeding time, feeding behavior			
59.	Explain different weed fishes	Weed fishes	0.2	0.8	1
		• Puntius sps., channa sps,			
		Control of weed fishes			
60.	Explain predatory fishes/ enemies	<b>Predatory fishes/ enemies</b>	0.4	1.6	2
		• List of predatory fishes:			
		wallago attu, clarius batrachus,			
		heteropneutis fosillis, anguila			
		bengalensis			
		• Fish enemies: snake, frog,			
		crocodile, otter			
		• Control of predatory fishes and			
		enemies			
61.	Control common fish diseases	Common fish diseases	0.8	3.2	4
	parasites	Icthiothyriosis, white spot			
		disease, fin rot, gill rot,			
		argulosis, gyrodatylus,			
		datylogyrus			
		• Sign and symptoms, control			
		and treatment.			
62.	Harvest fish	Harvesting of fish	0.4	1.6	2
		Stage of harvesting, methods of			
		harvesting			
		• Using Nets: drag net, scoop net,			
		maji Jal			
		• Care and maintenance fish nets			
		<ul> <li>Fishing hook, harvesting by</li> </ul>			
		removal of water			
		TT did i			
63.	Market fish		0.2	0.8	1
05.	iviairet 11511	Marketing of fish  Time of harvesting fish	0.2	0.8	1
		Time of harvesting fish     Marketing channel and fish			
		Marketing channel and fish  modulat Priving			
		market, Pricing			
		Costumer behavior and			
	Entuonuon oversial davelerreret	marketing policy	0	21	20
61	Entrepreneurial development	Introduction of outcome.	8	31	39
64.	Be familiar with the	Introduction of entrepreneurship	0.4	1.6	2
	concepts/terminologies for	Concepts and terminologies			
	entrepreneurial development	related to:			
		<ul> <li>Entrepreneur</li> </ul>			

65.	Explain production function	<ul> <li>Entrepreneurship</li> <li>Enterprise</li> <li>Women entrepreneur</li> <li>Rural/social entrepreneur</li> <li>Factors affecting         entrepreneurial growth</li> <li>Entrepreneurial motivation</li> <li>Entrepreneurial competencies</li> <li>Entrepreneurial mobility</li> <li>Entrepreneurial mobility</li> <li>Entrepreneurship         development programs(EDPs)</li> <li>Concepts and terminologies         related to:         <ul> <li>Small enterprises: an                 introductory frame work</li> <li>Project identification,                       selection, formulation, and                       appraisal</li> <li>Financing of enterprise</li> <li>Ownership structure</li> </ul> </li> <li>Production function</li> </ul>	0.4	1.6	2
63.	Explain production function	<ul><li>Land, labor, capital</li><li>Entrepreneur</li></ul>	0.4	1.0	2
66.	Calculate cost relationship of a firm	<ul> <li>Calculation of cost relationship</li> <li>Calculation of total cost, fixed cost, variable cost</li> <li>Calculation of average variable cost, average fixed cost, average total cost and average marginal cost</li> </ul>	0.8	3.2	4
67.	Explain farm planning/budgeting	<ul> <li>Farm planning and budgeting</li> <li>Principle of farm planning and budgeting</li> <li>Steps of farm planning and budgeting</li> </ul>	0.8	3.2	4
68.	Identify sources of credits	<ul> <li>Sources of credits</li> <li>Sources of loan:</li> <li>Individual lending,</li> <li>Institutional loan: bank and other financial institutions</li> </ul>	0.2	0.8	1
69.	Explain types of banks	<ul> <li>Types of bank</li> <li>Central bank, commercial bank, Industrial bank</li> <li>Development bank, finance and cooperatives</li> </ul>	0.4	1.6	2

70.	Explain loan procedures	Loan procedures	0.4	1.6	2
' ' '	Emplain four procedures	• Types of loan, loan procedure,	0.1	1.0	_
		Priority sector loan, industrial			
		sector loan, secured loan			
		• Long term loan, short term			
		loan, collateral for loan,			
		completion of loan application			
71	F 1 1 1 1	forms, loan payment schedule	0.6	2.4	12
71.	Explain banking systems	Banking systems	0.6	2.4	3
		• Explain rules of bank regarding			
		payment of loans			
		• Calculation of simple interest			
		for loan payment procedure for			
		obtaining loan form bank and			
		other sources (ADB, Rural Dev.			
		Bank, Women's Dev. Office			
		etc.)			1
72.	Perform bank transaction	Bank transaction	0.4	1.6	2
		• Cash deposits and withdrawals:			
		Fixed deposit account			
		Saving account			
		Current account			
		Cheque issues and withdrawal			
		system, demand draft, debit and			
		credit card			
73.	Prepare livestock/ agriculture farm	Preparing livestock/ agriculture	0.8	3.2	4
	plan	farm plan			
		• Scheme / farm plan preparation			
		Capital investment: fixed			
		capital investment, running			
		capital			
		• Cost of production: fixed cost,			
		variable cost			
		<ul> <li>Financial analysis: gross</li> </ul>			
		income and expenditure, net			
		profit/loss, break even point			
74.	Make a simple yearly production	Prepare yearly production plan	1	4	5
,	plan based on market analysis	• Components of a yearly	1	'	
	Plan oused on market analysis	production plan, including time			
		tables and budgets (expenses			
		expected, income expected)			
		Decision - making regarding a  particular product, based on a			
		particular product, based on a			
		market analysis (including			
		seasonal variations)			
		• Preparation of a cash flow chart			
		based on production plan			

75.	Design a marketing plan	<ul> <li>Designing a marketing plan</li> <li>Concept and need of a marketing plan</li> <li>How to design a marketing plan</li> </ul>	0.6	2.4	3
76.	Describe the qualities of a successful entrepreneur	<ul> <li>Qualities of a successful entrepreneur</li> <li>Introduction to principles of small business</li> <li>Entrepreneurs' qualities</li> <li>Functions of entrepreneurs</li> <li>Importance of creativity</li> </ul>	0.4	1.6	2
77.	Describe types of enterprise	<ul> <li>Types of enterprises</li> <li>Types of small business:</li> <li>Private, partnership, cooperatives, joint stock company; advantages and disadvantages of each</li> </ul>	0.8	2.2	3
	Total		64	248	312

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#### **Entrepreneurial development**

33. Khanka, S. S. 2008. Entrepreneurial Development. S. Chand & Company Ltd. Ram Nagar, New Delhi-110055.

# **Veterinary Medicine**

Total hours: 468
Theory hours: 96
Practical hours: 372
Total marks: 300
Theory marks: 60
Practical marks: 240

## **Description**:

This course includes the knowledge and skills related to the etiology, clinical findings, prevention and control and treatment aspects related to different system such as digestive, respiratory, cardiovascular, urogenital, nervous, musculoskeletal system. This course also includes etiology, clinical findings, prevention and control and treatment aspects of the metabolic and deficiency diseases. The etiology, clinical findings, prevention and control and treatment aspects of infectious diseases such as bacterial, fungal, viral is included. The knowledge and skills related to etiology, clinical findings, prevention and control and treatment aspects is also incorporated in this course such as parasitic diseases, protozoan diseases, poisoning and toxins. The other topic includes herbal medicine, home remedy and veterinary ethics and jurisprudence.

## **Objectives:**

Upon the completion of this course, student will be able to:

- Describe the importance of veterinary medicine
- Examine and differentiate healthy and sick animals
- Describe the disease etiology, clinical findings, control and treatment of the diseases of different systems (*Internal Medicine-* digestive, respiratory, cardiovascular, urogenital, nervous, musculoskeletal)
- Describe the disease etiology, clinical findings, control and treatment of different of **metabolic and deficiency** diseases
- Describe the disease etiology, clinical findings, control and treatment of different infectious diseases (bacterial, fungal, viral)
- Describe the disease etiology, clinical findings, control and treatment of different **parasitic and protozoan** diseases
- Describe the etiology, clinical findings, control and treatment of poisoning and toxin
- Explain use of herbal medicine and home remedy
- Apply and Follow veterinary ethics and jurisprudence
- Apply management skills/knowledge in workplace.( *Management*)

	Time		me (ho	urs)	
SN	Tasks/skills	Technical knowledge	Th.	Pr.	Total
1	General Medicine		14	56	70
	Describe the importance	General Medicine			
	of veterinary medicine,	Major terminology used in			
	Perform clinical	medicine, history and importance of			
	examination of sick	veterinary medicine, concept of			
	animal (history and	health and disease.			
	patient data),	1. Present and past disease history.			
	Take present and past	2. Clinical examination and methods of			
	disease history and find	physical examination, handling of			

	out morbidity, mortality rate  Collect urine/faeces/skin scrapings/blood/milk / other body fluids for lab. test.  Record clinical cases Perform clinical Practice and disease outbreak investigation	the animals, clinical examination of an ailing animal including history and patient data  3. Method of restraining, restraining of domestic animals and pet (dog and cat)  4. Temperature, pulse and respiration rate in domestic animals and pets, morbidity and mortality rate  5. Collection of materials like urine, feces, skin scrapings, blood, milk, and other body fluids for lab. test, clinical case recordings  • Clinical practice- epidemiological Investigation, visit to hospital and field  6. Attend health camps (vaccination, deworming, infertility camp, sample collection)			
2	Internal Medicine (diges	* ·	12	54	66
	<ul> <li>Explain etiology, clinical findings, control and treatment of disease of digestive and respiratory system</li> <li>Perform clinical Practice and disease outbreak investigation</li> </ul>	<ul> <li>Digestive and respiratory</li> <li>Examination of digestive system</li> <li>Definition, etiology, clinical findings, control and treatment of major GI system such as stomatitis, pharyngitis, oesophagitis, choking, indigestion, impaction, tympany, traumatic reticulitis, vomition, colic, enteritis).</li> <li>Etiology, clinical findings, control and treatment of peritonitis, ascites, jaundice and diseases of liver.</li> <li>Examination of respiratory system</li> <li>Definition, etiology, clinical findings, control and treatment of major respiratory disorders such as epistaxis, bronchitis, pneumonia, pulmonary emphysema pleurisy, hydrothorax, asthma,</li> <li>clinical practice- epidemiological investigation, visit to hospital and field</li> <li>Attend health camps (vaccination, deworming, infertility camp, sample collection</li> </ul>			

Internal medicine (cardiovascular, urogenital, nervous and musculoskeletal)		10	24	34
,				
Explain etiology, clinical findings, control and treatment of disease of Cardiovascular, Urogenital, Nervous, and Musculoskeletal system Perform clinical practice and disease outbreak investigation	<ul> <li>Cardiovascular, urogenital, nervous and musculoskeletal</li> <li>Examination of cardiovascular, urogenital, nervous and musculoskeletal diseases</li> <li>Definition related to systems, etiology, clinical findings, control and treatment of cardiovascular diseases, hemorrhage, edema, toxaemia, anaemia, dehydration, fever.</li> <li>Etiology, clinical findings, control and treatment of lymph system</li> <li>Etiology, clinical findings, control and treatment urinary system</li> <li>Define and etiology, clinical findings, control and treatment of major nervous system.</li> <li>Define and etiology, clinical findings, control and treatment of major musculoskeletal system diseases.</li> <li>Clinical practice-         <ul> <li>Epidemiological investigation, visit to hospital and field</li> <li>Attend health camps (vaccination, deworming, infertility camp, sample</li> </ul> </li> </ul>			
		10	4.4	
	, , , , , , , , , , , , , , , , , , ,	10	44	54
treatment of metabolic and deficiency diseases perform clinical examination of sick animals suffering from perform clinical examination of sick animals suffering from deficiency / toxic diseases metabolic problems  Collect blood, serum, ruminal fluid  Perform clinical practice	<ul> <li>Importance of metabolic and deficiency diseases</li> <li>Define and etiology, clinical findings, control and treatment milk fever, downer's cow syndrome, hypomagnesemic tetani, acetonemia, haemoglobinuria, rickets, osteomalacia, obesity, pregnancy toxaemia in cow.</li> <li>Clinical symptoms, pathogenesis, clinical pathology, diagnosis, treatment and control of major vitamins and mineral diseases.</li> <li>Definition, etiology, symptoms,</li> </ul>			
	Explain etiology, clinical findings, control and treatment of disease of Cardiovascular, Urogenital, Nervous, and Musculoskeletal system Perform clinical practice and disease outbreak investigation  Explain, diagnose, treatment of metabolic and deficiency diseases perform clinical examination of sick animals suffering from perform clinical examination of sick animals suffering from deficiency / toxic diseases metabolic problems Collect blood, serum, ruminal fluid	Explain etiology, clinical findings, control and treatment of disease of Cardiovascular, Urogenital, Nervous, and Musculoskeletal system  Perform clinical practice and disease outbreak investigation  Perform clinical practice and deficiency diseases perform clinical cxamination of sick animals suffering from perform clinical examination of sick animals suffering from deficiency / toxic diseases metabolic problems  Collect blood, serum, ruminal fluid  Explain diseases and musculoskeletal  Definition related to systems, etiology, clinical findings, control and treatment of cardiovascular, urogenital, nervous and musculoskeletal diseases  Definition related to systems, etiology, clinical findings, control and treatment of cardiovascular, urogenital, nervous and musculoskeletal diseases  Definition related to systems, etiology, clinical findings, control and treatment of lymph system  Etiology, clinical findings, control and treatment of major nervous system.  Define and etiology, clinical findings, control and treatment of major nervous system.  Define and etiology, clinical findings, control and treatment of major nervous systems, etiology, clinical findings, control and treatment of major nervous systems, etiology, clinical findings, control and treatment of major nervous system.  Define and etiology, clinical findings, control and field on Attend health camps (vaccination, deworming, infertility camp, sample collection  Pernal Medicine (Metabolic and Deficiency diseases)  Perform clinical practice- (Pipidemontal practi	Explain etiology, clinical findings, control and treatment of disease of Cardiovascular, Urogenital, Nervous, and Musculoskeletal system Perform clinical practice and disease outbreak investigation  Petiology, clinical findings, control and treatment of cardiovascular diseases, hemorrhage, edema, toxaemia, anaemia, dehydration, fever.  Etiology, clinical findings, control and treatment of lymph system  Etiology, clinical findings, control and treatment urinary system  Etiology, clinical findings, control and treatment of lymph system  Etiology, clinical findings, control and treatment of major nervous system.  Define and etiology, clinical findings, control and treatment of major musculoskeletal system diseases.  Clinical practice- Epidemiological investigation, visit to hospital and field Attend health camps (vaccination, deworming, infertility camp, sample collection  Explain, diagnose, treatment of metabolic and deficiency diseases perform clinical examination of sick animals suffering from perform clinical examination of sick animals suffering from deficiency / toxic diseases metabolic problems  Collect blood, serum, ruminal fluid	Explain etiology, clinical findings, control and treatment of disease of Cardiovascular, Urogenital, Nervous, and Musculoskeletal system   Perform clinical practice and disease outbreak investigation

investigation	diagnosis, differential diagnosis, treatment and control of neonatal infections.  • Clinical examination of sick animals suffering from metabolic problems, clinical examination of sick animals suffering from deficiency and toxic diseases			
5 Proventive Medicine (heate	<ul> <li>Collection of blood and serum separation, ruminal fluid for metabolic profile test and hemoglobin, Ketone body)</li> <li>Clinical practice-         <ul> <li>Epidemiological investigation, visit to hospital and field</li> <li>Attend health camps (vaccination, deworming, infertility, sample collection</li> </ul> </li> </ul>	12	E(	(9)
5 Preventive Medicine (bacter	,	12	56	68
<ul> <li>Explain etiology, epidemiology, clinical findings, prevention control and treatment of bacterial and fungal diseases</li> <li>Perform clinical practice and disease outbreak investigation</li> </ul>	<ul> <li>Bacterial and fungal Diseases:</li> <li>General epidemiology of infectious diseases, modes of diseases transmission</li> <li>Bacterial disease         <ul> <li>Haemorrhagic septicaemia, black quarter, tetanus, anthrax tuberculosis, actinobacillosis and actinomycosis, brucellosis, listeriosis and leptospirosis, toxoplamosis, mastitis, salmonellosis and fowl typhoid strangles, glanders, colibacillosis</li> <li>Fungal disease-</li> <li>Contagious bovine pleuropneumonia (CBPP), campylobacteriosis, chlamydiosis, botulism, foot rot, contagious caprine pleuropneumonia (CCPP), ulcerative lymphangitis, swine erysepalas</li> </ul> </li> <li>Ringworm, mycoplasmosis</li> <li>Notifiable disease of Nepal</li> <li>Dagnella disease, exotic disease of importance</li> <li>Clinical practice-</li> <li>Epidemiological investigation, visit to hospital and field</li> </ul>			

		<ul> <li>Attend health camps</li> </ul>			
		(vaccination, deworming,			
		infertility, sample collection			
6	Preventive medicine (viral d	liseases)	12	56	68
	<ul> <li>Explain etiology, epidemiology, clinical findings, prevention control and treatment of bacterial and fungal diseases</li> <li>Perform clinical practice and disease outbreak investigation</li> <li>List common viral diseases of livestock and poultry in Nepal</li> </ul>	Major viral diseases:  FMD,rinderpest, rabies, ephemoral fever, IBR, pox diseases, scrapie, Blue tongue, pestes petits des ruminant (PPR), infections equine anaemia, hog cholera, swine vesicular disease, swine influenza, canine distemper, parvo virus infection,  Ranikhet, infectious bronchitis, Infectious bursal disease (gumboro disease), mareks disease, avian leucosis complex (ALC), fowl pox,  Notifiable disease in Nepal  EDS-76 (egg drop syndrome-76), exotic disease of importance-ILTC (infectious laryngo tracheitis)  Clinical practice- epidemiological investigation, visit to hospital and field  Attend health camps (vaccination, deworming, infertility, sample collection  Listing of common viral diseases of livestock and poultry in Nepal  Clinical practice-  Epidemiological investigation, visit to hospital and field  Attend health camps (vaccination, deworming, infertility, sample collection		50	08
7	\ <u>~</u>	tic & protozoan diseases and	10	36	46
	poisoning)	In			
	Explain etiology, epidemiology, clinical findings, prevention control and treatment of bacterial and fungal	<ul> <li>Parasitic &amp; protozoan diseases and poisoning)</li> <li>Importance of Parasitic &amp; protozoan diseases and cases of poisoning</li> <li>Theileriosis, babesiosis, other red water diseases, anaplasmosis,</li> </ul>			
	diseases  • Perform clinical practice and disease outbreak investigation	<ul> <li>trypanosomiasis, toxoplasmosis, coccidiosis,</li> <li>Facioliasis, paramphistomiasis, ascariasis, gastro Intestinal</li> </ul>			

		nematodiasis, cestodiasis,  • Poison and toxin: cyanide, nitrite, strychnine, mercury, lead, arsenic, phosphorous, chlorinated hydrocarbons, organophosphate, snake bite and their symptoms and treatment, Insect bite  • Clinical practice-			
		infertility, sample collection		<u> </u>	
8	Ethics and jurisprudence		8	24	32
	Apply and follow veterinary ethics and jurisprudence	<ul> <li>Ethics and jurisprudence</li> <li>Legal duties of veterinarian,</li> <li>Legislations: animal health and livestock service act, animal slaughter house and meat inspection act and regulation, Nepal veterinary council act and regulation, bird Flu order, local administration act and regulation, and standards, muluki yii</li> <li>Animal welfare and its importance</li> <li>Forensic laws, acts and regulation: Techniques of soundness examination for animals ,clinical examination of injuries , causes of sudden animal death and their detection, post-mortem examination for detection of death cause , examination for frauds, malicious poisoning, bestiality, mischief and cruelty, poisoning drugs and their cautious use, insurance of livestock, OIE terrestrial animal health code and guidelines</li> </ul>			
9	Management  Apply management skills/knowledge:  Be familiar with Policies/ plans/organization structure/programs/ procedures/problems & issues/solution alternatives / legal status	<ul> <li>Management:         <ul> <li>Veterinary services in Nepal: policies, plans, organization structure, programs, procedures, problems &amp; issues, solution alternatives and legal status</li> <li>Veterinary services center and sub center management in Nepal</li> <li>Veterinary hospitals management in</li> </ul> </li> </ul>	8	22	30

manage ammar nearth	Total:	96	372	468
<ul><li>hospital</li><li>Manage slaughter house manage animal health</li></ul>				
services center     Manage veterinary				
<ul><li>services center</li><li>Manage veterinary sub-</li></ul>				
of veterinary services in Nepal  Manage veterinary	<ul><li>Nepal</li><li>Slaughter house management</li><li>Animal health care management</li></ul>			

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- 2. Chakrabarti, A. 1988. Text book of clinical veterinary medicine. Kalyani Publicers, India (1st Edition).
- 3. Merck Veterinary Manual. 1991. S.E. Aiello (ed.). Merck and Co. Inc. White House Station, USA (8<sup>th</sup>Edition).
- 4. Smith, B.P. 1996. Large animal internal medicine. Mosby Publication (2<sup>nd</sup> Edition)
- 5. Rupa, N. S. 1995. A text book of clinical protozoology. Oxonion Publication, New Delhi.
- 6. Dabas, S.P.S. and O.P. Saxena. 2001. Veterinary jurisprudence and post mortem. International Book Distributing Co. (2<sup>nd</sup> Edition).
- 7. Directorate of Animal Health. act & regulations, HMG/N, Kathmandu, Nepal.

# **Veterinary Laboratory Technology**

Total hours: 156
Theory hours: 32
Practical hours:124
Total marks: 100
Theory marks: 20
Practical marks: 80

# **Description**:

This course includes the knowledge and skills related to veterinary laboratory technology including Microbiology (General microbiology, immunology, Serology, Mycology and Virology), Parasitology (General Parasitology, Helminthology, External and Internal Parasites, blood protozoan), Pathology (General Pathology, Systemic Pathology) and Biochemistry (General biochemistry, physiological chemistry, clinical biochemistry). The course also includes type of tests available for the disease diagnosis in Nepal and their samples. It also includes collection, packing, labeling and dispatching of the clinical specimen.

## **Objectives:**

Upon the completion of this course, student will be able to:

- Describe the laboratory procedure, safety measures, equipments preparation for lab testing
- Describe the sample collection techniques, packing, labeling of the clinical specimen
- Describe the major parasitological diseases, causative agent and proper samples
- Describe the major hematological and biochemistry and samples
- Describe the major microbiological diseases, causative agent and proper samples

	Tasks/skills	Technical knowledge	Th	Pr	Total
	General laboratory		4	14	18
1.	<ul> <li>Explain general laboratory requirements(basic requirement for laboratory)</li> <li>State rule / regulations of the laboratory/ personnel behavior / clothing</li> <li>Handle/care / maintain laboratory equipments(such as: microscope, oven, centrifuge, water bath, incubator, autoclave, balance and deionizer)</li> </ul>	<ul> <li>General laboratory</li> <li>Laboratory equipments, type of room, general management, light facility, electricity facilities, washing facilities, water supply, tidiness</li> <li>Rule &amp; regulations of the laboratory, personnel behavior and clothing</li> <li>Care &amp; maintenance of laboratory equipments, such as: microscope, oven, centrifuge, water bath, incubator, autoclave, balance and deionizer</li> <li>Introduction and handling of microscope, assembling, care &amp; management of microscope</li> <li>Use of different microscope (</li> </ul>			

		fluorescent microscope, use dark			
		ground microscope)			
	Bio-safety/Safety		1	4	5
2.	<ul> <li>Describe bio-safety/safety measures in the laboratory</li> <li>Prepare disposal containers for sharp needles, broken glass</li> <li>Apply bio-safety/safety measures</li> </ul>	<ul> <li>Bio-safety/Safety</li> <li>Concept, needs/importance and application of bio-safety/safety</li> <li>Bio-safety/safety measures in the laboratory</li> <li>Hazards, first aid, dispatch of specimen, working practices, handling of pathological samples, disposal and decontamination of materials/specimen/working palace</li> <li>Preparation of disposal containers for sharp needles, broken glass</li> </ul>			
	Preparation of clean glass war	1	2	8	10
3.	<ul> <li>Prepare/clean glass wares</li> <li>Perform various sterilization techniques</li> <li>Sterilize glass wares</li> <li>Follow bio-safety/safety precautions</li> </ul>	<ul> <li>Cleaning and sterilization</li> <li>Techniques for washing and cleaning of laboratory glassware</li> <li>Sterilization techniques- drying, moist heat, dry heat, radiation, filtration, autoclave, hot air oven,</li> </ul>			
	Postmortem technique, specim	filtration, chemical and boiling en collection & transportation	2	8	10
4.	<ul> <li>Perform postmortem technique/ specimen collection / transportation</li> <li>Perform preparation of PM room /handling / disposal of carcass</li> <li>Prepare equipment and container for PM</li> <li>Prepare preservatives for specimen collection</li> <li>Prepare fixative for pathological sample &amp; worms and ticks</li> <li>Prepare container/bags / sterilized bottle for sample collection</li> <li>Perform collection of pathological samples for hematological/serological/biochemical/bacteriologica 1 / histopathological tests</li> </ul>	<ul> <li>Postmortem technique, specimen collection &amp; transportation</li> <li>Preparation of PM room /handling / disposal of carcass</li> <li>Preparation of equipment and container for PM</li> <li>Preparation of preservatives for specimen collection</li> <li>Preparation of fixative for pathological sample &amp; worms and ticks</li> <li>Preparation of container, bags &amp; sterilized bottle for sample collection</li> <li>Collection of pathological samples- ( blood, urine, skin scraping, faecal, herbage sample, wound swab, pus swab, tracheal swab, body fluid, blood )</li> <li>Collection of external parasites/worms</li> </ul>			

	external parasites/worms				
	Biochemistry		1	4	5
5.	<ul> <li>Explain basic biochemistry-</li> <li>Prepare different solutions</li> <li>Handle/ care maintain ph meter / distillation plant</li> <li>Identify/pecify use of colorimeter/ spectrometer/ dipstick/ series of turbid solution tubes/ sahlis haemometer anticoagulants mixture &amp; solutions</li> </ul>	<ul> <li>Biochemistry</li> <li>Definition of biochemistry, importance of terms, and biochemistry in animal diseases</li> <li>Prepare different types of solutions, normal solution, molar solution, buffer solution and percentage solution (w/v, v/v),</li> <li>Use and maintenance of ph meter and distillation plant</li> <li>Use of colorimeter, spectrometer, dipstick, series of turbid solution tubes, sahlis haemometer anticoagulants mixture &amp; solutions</li> </ul>			
	Immunology/ Serology		4	12	16
6.	<ul> <li>Explain immunity/ type and principles of serological techniques</li> <li>Prepare reagents/ buffer used for ELISA test</li> <li>Perform ELIZA test/interpret the test result</li> <li>Prepare reagent / perform Agglutination test / Slide test/Plate test/ tube test</li> </ul>	<ul> <li>Immunology/ Serology</li> <li>Explain Antigen, Antibody, antigen antibody reaction,</li> <li>Principle of serological technique-direct and Indirect detection,</li> <li>Principle, test procedure and significant of Enzyme Linked Immunosorbent Assay (ELISA), HA/HI, AGID test</li> <li>Preparation of reagents, buffer used for ELISA test</li> <li>Perform ELIZA test, Interpret the Result</li> <li>Preparation of reagent and test Agglutination test, Slide test, Plate test, tube test</li> </ul>			
7.	Introduction to parasitology	,	1	4	5
8.	<ul> <li>Be familiar with parasitology</li> <li>Explain parasite-host-agent relationship</li> <li>Define related terminologies</li> </ul>	<ul> <li>Introduction to parasitology</li> <li>Define Parasitology</li> <li>Define: Parasitism -         (Commensalism, Mutualism,         Symbiosis,</li> <li>Define: Endo/Ecto parasites,</li> <li>Define: Obligatory/facultative         parasites</li> <li>Temporary/periodic/permanent )</li> </ul>			

				1	
		<ul> <li>Define: Parasites- (Occasional or accidental parasites, Pathogenic &amp; nonpathogenic parasites)</li> <li>Define: Host- (Normal host, Intermediate host, Reservoir,</li> </ul>			
		Vector)			
	Introduction to internal parasi	,	4	12	16
9.	<ul> <li>Explain life cycle/ susceptible species/ laboratory diagnosis / control of internal parasites</li> <li>Identify nematodes/ cestode/ trematodes</li> <li>Collect feces</li> <li>Examine ova of nematode/cestode</li> <li>Identify eggs</li> </ul>	<ul> <li>Introduction to internal parasites</li> <li>Define life cycle, susceptible species, laboratory diagnosis and control of internal parasites and identify Nematodes, Cestode, Trematodes</li> <li>Collection methods of feces,</li> <li>Examination of ova of nematode, cestode and trematodes by using various technique</li> </ul>			
		Eggs identification		1.0	
10	Introduction to protozoan para		3	10	13
10.	<ul> <li>Explain life cycle/susceptible species/diagnosis/laboratory diagnosis / control of protozoan parasites</li> <li>Collect specimens</li> <li>Prepare / preserve blood smear(thick and thin smears)</li> <li>Perform packing/dispatching to laboratory</li> <li>Perform staining techniques( Liesmans / Giemsa staining)</li> <li>Perform test by using various techniques( for Coccidia, Babesia, Theleria, Anaplasma)</li> <li>Identify Trypanosomes</li> </ul>	<ul> <li>Introduction to protozoan parasites</li> <li>Collection of specimen</li> <li>Preparation and preservation of blood smear, (thick and thin smears)</li> <li>Packing and dispatching to laboratory</li> <li>Staining techniques- Liesmans and Giemsa staining</li> <li>Tests by using various techniques for Coccidia, Babesia, Theleria, Anaplasma</li> <li>Trypanosomes- concept, identification and importance</li> </ul>			
11	Introduction to External paras		1	4	5
11.	<ul> <li>Explain types of external parasites</li> <li>Identify external parasites</li> <li>Collect flea/ticks</li> <li>Prepare preservative for external parasites</li> <li>Perform skin scraping</li> </ul>	<ul> <li>Introduction to external parasites</li> <li>Identification of external parasites</li> <li>Collection of flea and ticks</li> <li>Preparation of preservative for external parasites</li> <li>Skin scraping</li> <li>Preservation, dispatch &amp; testing</li> </ul>			

	Perform preservation / dispatch / testing				
	Introduction of Haematology (	Blood, Serum & plasma)	3	14	17
12.	Perform haematological tests (Total WBC, Total RBC, Total Platelets count)  Be familiar with the definition/ appearance/composition / functions of blood, plasma, serum and storage of blood serum.  Collect blood from different species of animal using syringe / vacutainer  Separate plasma and serum  Perform packing / storage of blood  Dispose sharp needles  Perform total (RBC,WBC and Platelets) count/ calculate the result  Prepare / examine Leismans staining-thin blood smears	<ul> <li>Haematology ( blood, serum &amp; plasma)</li> <li>Definition, appearance, composition and functions of blood, plasma, serum and storage of blood serum.</li> <li>Collection of blood from different species of animal using syringe and vacutainer</li> <li>Separati0n of plasma and serum</li> <li>Packing and storage of blood, dispose of sharp needles,</li> <li>Total count (RBC,WBC and Platelets count), calculation of the results</li> <li>Prepartion and examination of Leismans staining-thin blood smears</li> </ul>			
13.	<ul><li>Microbiology- Basic technique</li><li>Explain basic microbiology</li></ul>	Staining methods and tests	3	14	17
	<ul> <li>and staining methods for identification of bacteria</li> <li>Prepare staining solutions</li> <li>Perform Methylene blue staining,/Grams staining,/Zehl-Neelsen staining</li> <li>Perform fungal test /observe under microscope</li> </ul>	<ul> <li>Concept, need &amp; importance of micologuy /basic techniques for staining methods</li> <li>General introduction of staining methods for bacterial, fungal and viral diseases</li> <li>Preparation of staining solutions and performing tests such as Methylene blue staining, Grams staining, Zehl-Neelsen staining         <ul> <li>Fungal tests</li> <li>Observe under microscope</li> </ul> </li> </ul>			
	Introduction to Media and Bio	chemical tests	3	14	17
14.	• Explain types of media / their importance for different biochemical test	<ul> <li>Media and Biochemical tests</li> <li>Importance and types of media</li> <li>Classification of media (selective,</li> </ul>			

<ul> <li>State principle/procedure / preparation of Muller Hilton agar and antibiotic disc</li> <li>Prepare the antibiotics disc</li> <li>Perform antibiotic sensitivity tests, disc diffusion test</li> <li>Interpret the results</li> </ul>	• Interpret the result  Total:	32	124	156
<ul> <li>identify types of media</li> <li>classify media (selective, enriched, basic, differential, transport and enrichment)</li> <li>Prepare reagent and media (blood agar and Maconkey agar, nutrient broth, slant agar tubes, semisolid media).</li> <li>Sterilize / test the sterility of the media and their storage</li> <li>Perform tests (Catalase, Coagulase, Oxidase, Indole tests/Methyl red and vogas proskeur (MR VP), Citrate, Oxidation and fermentation tests/ Hydrogen sulphide test/ Oxidation and fermentation tests)</li> </ul>	enriched, basic, differential, transport and enrichment)  • Preparation of reagent and media (blood agar and Maconkey agar, nutrient broth, slant agar tubes, semisolid media).  • Sterilization and test of sterility of the media and their storage  • Tests: Catalase, Coagulase, Oxidase, Indole test, Methyl red and vogas proskeur (MR VP), Citrate, Oxidation and fermentation test, Hydrogen sulphide test, Oxidation and fermentation test  • Principle, procedure and preparation of Muller Hilton agar and antibiotic disc.  • Preparation of antibiotics disc  • Antibiotic sensitivity tests, disc diffusion test			

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# **General Veterinary Pharmacology**

Total: 78
Theory: 16
Practical: 62
Total: 50
Theory: 10
Practical: 40

### **Description:**

This course includes the knowledge and skills related to basic veterinary pharmacology, chemotherapy and toxicology.

## **Objectives:**

Upon the completion of this course, student will be able to:

- State pharmacological properties of drugs, formulate and store drugs, and dispense drugs as per prescription.
- Explain and suggest drugs acting on body systems
- Explain and suggest antibacterials, antifungals, anthelmintics, antiprotozoals, ectoparacidals, and antiseptics and disinfectants
- State basic concepts of toxicology

			Time (Hrs.)		rs.)
S.N.	Tasks/Skills	Technical knowledge	Th.	Pr.	Tot.
<b>S.N.</b> 1	Be familiar with basic concept and terms used in Veterinary Pharmacology	Basic concepts of veterinary pharmacology  History of Pharmacology  Branches and Scope of Pharmacology  Some terms used in Veterinary Pharmacology  Sources of drugs  Principles of drug administration, different routes of drug administration.  Absorption, distribution, metabolism and excretion of		5.6	7 7
2	Identify/use pharmacological apparatus	drugs administered by different routes  Pharmacological apparatus, their identification and usages	0.2	0.8	1
3	Describe the role of veterinary drugs	Role of veterinary drugs  Introduction  Classification of veterinary drugs  Common veterinary drugs available in the market  Generic and brand names  Safe use of chemicals and medicines	1.4	5.6	7

4	Prepare a veterinary drug index	Preparation of veterinary drug index	0.4	1.6	2
5	Make some formulations in	Formulation of some drugs	0.8	3.2	4
	the laboratory	• Method of preparation of			-
		potassium permanganate			
		solution, tincture iodine, golden			
		lotion, iodine ointment, eye			
		lotion, turpentine liniment, boric			
		acid ointment, zinc oxide			
		ointment			
6	Follow prescriptions	Following of prescriptions	1.0	2.0	3
		• Introduction, writing a			
		prescription			
		Reading of prescription			
7	Store medicines	Storage of medicines	0.4	1.6	2
		Read labels and follow			
		directions			
		Store medicines: Protection			
		from direct sunlight, moisture,			
		vermin			
		Arrangement of the stock in the			
		store			
8	Explain side effects of	Side effects of drugs	0.4	1.6	2
	drugs	Allergic reactions of drugs		1.0	_
	01 Ugs	• Restriction of use of antibiotic			
		in ruminants			
		Antimicrobial resistance			
9	Calculate drug dosage	Calculation of drug dosage	0.4	1.6	2
	Carearate arag assage	• Determine approximate weight	0.1	1.0	_
		of the animal			
		<ul> <li>Calculate the dosage of drug,</li> </ul>			
		vaccine or biological			
		Concept of drug measurements			
		(μg, mg, ml, L, g, I.U.); Use of			
		conversion table			
10	Administer drugs orally	Oral drug administration	0.6	2.4	3
		• Feeding of tablet, bolus,		- ' .	_
		powder, capsule, etc. with feed			
		and water			
		Drenching of liquid medicine			
		with drenching pipe/gun; Use of			
		stomach tube			
		<ul> <li>Precaution to be taken during</li> </ul>			
		drenching			
11	Administer drugs by	Administration of drugs by	1.6	6.4	8
	injection	parenteral route			-
	,	• Cleaning of needles and			
			1		

		cyringae			
		syringes  Mixing medicines			
		Mixing medicines			
		• Intramuscular, subcutaneous			
12	A 1	and intravenous injections	0.4	1.6	
12	Administer drugs locally	Local administration of drugs	0.4	1.6	2
		Use of ointment, liniments;			
		Topical use of antiseptic, eye and			
12	F 1: ( C1	ear drops	1	1	_
13	Explain action of drugs	Basic pharmacology of drugs	1	4	5
	acting on skin and mucous membrane, blood, digestive	acting on skin and mucous			
	_	membrane, blood, digestive,			
	system, respiratory system and urinary system	respiratory and urinary system			
	and urmary system	Drugs acting on skin and mucous membrane			
		Anticoagulants and hemopoeitic  drugs			
		drugs			
		• Some important drugs acting on			
		digestive, respiratory and			
1.4	Explain action of	urinary systems	1	1	5
14	Explain action of	Basic concept of action of	1	4	3
	antipyretic, analgesic and antiinflammatory drugs	antipyretic, analgesic and			
	antininaliniatory drugs	antiinflammatory drugs			
		Pharmacology of antipyretic  drugs			
		drugs  • Pharmacology of analysis			
		• Pharmacology of analgesics			
		Pharmacology of antiinflammatory drugs			
15	Be familiar with basic		0.4	1.6	2
13	concept and terminologies	Basic concepts of chemotherapy	0.4	1.0	2
	related to chemotherapy	Chemotherapy: Introduction and its principles.			
	related to elicinotherapy	and its principles			
		Drug resistance and ways to  reduce drug resistance.			
16	Be familiar with	reduce drug resistance	1	4	5
10	antibiotics, and	Antibiotics, antifungal and antiprotozoal agents	1	4	3
	antibacterial, antifungal				
	and antiprotozoal agents	Antibiotic groups and their general mechanism of action			
	and antiprotozoar agents	-			
		Antifungal and Antiprotozoal  agents			
17	Be familiar with	agents Anthologistics Estanovasidals	1	4	5
1 /	anthelmintics,	Anthelmintics, Ectoparacidals,	1	4	3
	ectoparacidals, and	<ul> <li>Antiseptic and disinfectants</li> <li>Anthelmintics; Resistance</li> </ul>			
	antiseptic and disinfectants	· ·			
	antiseptie and distinctiants	against anthelmintics			
		• Ectoparacidals: Definition,			
		Type and Application			
		• Definition, Classification and			
		Application of Antiseptics and			
		Disinfectants	I		

18	Be familiar with terms used	Basic concepts of Toxicology	0.8	3.2	4
	in and basic concept of	• Introduction; Terms used in			
	toxicology	toxicology			
		Sources of poisoning			
		Line of treatment in poisoning			
		<ul> <li>Identification of antidotes and</li> </ul>			
		their use in toxicological cases			
19	Identify locally available	Medicinal plants	1.8	7.2	9
	medicinal plants	Morphology of locally used medicinal plants			
		Plant parts used for medicinal purpose			
		Use in common diseases and disorders			
		Methods of preparation			
		Dose and frequency			
		Precaution during usage			
		Total:	16	62	78

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# Theriogenology and Basic Surgery

Theory: 32 hrs.

Practical: 124 hrs.

Total: 156 hrs.

Theory: 20
Practical: 80
Total: 100

# **Description:**

This course includes thee knowledge and skills related to animal reproduction, gynecology & obstetrics, and andrology & artificial insemination, basic surgery and radiology.

# **Objectives:**

Upon the successful completion of this course, student will be able to:

- Describe the structure of reproductive system and understand the roles of hormones on reproductive system.
- Diagnose pregnancy
- Correct cases of prolapse
- Explain anestrous, infertility, repeat breeding and abortion
- Sterilize the Artificial Insemination (Al) and A.V. equipment, and gain the knowledge on collection, evaluation, preservation of semen as well as conduction of Al.
- Identify the general surgical conditions, and be familiar with anaesthetic emergencies and their management
- Take X-ray of affected parts and explain about radiological hazards and preventive techniques.
- Diagnose and correct the fracture and some basic surgical problems

			Time (hrs.)		rs.)
S.N.	Tasks/Skills	Technical knowledge	Th.	Pr.	Tot.
1	Be familiar with the concept	Basic concepts of animal reproduction/	1.6	6.4	8
	of animal reproduction/	gynecology			
	gynecology	<ul> <li>Introduction and definition of animal</li> </ul>			
		reproduction, gynecologyand			
		obstetrics, and andrology			
		Development of ovaries and female			
		genital tract			
		Development of testes and male			
		genital tract			
		Physiology of reproductive hormones			
		hypothalamic and pituitary hormones			
		Puberty and sexual maturity			
		Oogenesis and ovulation			
		Fertilization and zygote formation			
		Position of foetus in uterus			
		Mammary gland and lactation			
		Period of organogenesis			
		Foetal membranes and placenta			

2	Perform study of the bony pelvis and its associated	Bony pelvis and its associated structures	0.8	3.2	4
	structures	Study of the bony pelvis and its associated structures			
3	Detect heat by external signs	<ul> <li>Detection of heat</li> <li>Oestrous cycle</li> <li>Importance of heat detection</li> <li>Signs and symptoms of heat in cattle/buffalo</li> </ul>	0.4	1.6	2
4	Detect standing heat on cow/buffalo and yak/chauri	<ul> <li>Detection of standing heat</li> <li>Detection of heat by use of a teaser</li> <li>Mounting to other animals</li> </ul>	0.2	0.8	1
5	Collect/ examine vaginal mucous	<ul> <li>Vaginal mucous</li> <li>Collection and examination vaginal mucous</li> </ul>	0.4	1.6	2
6	Perform study of the different organs of female reproductive system (slaughter house material)	<ul> <li>Organs of female reproductive system</li> <li>Study of the different organs of female reproductive system (slaughter house material)</li> </ul>	0.8	3.2	4
7	Perform study of the contents of the pelvis through rectal palpation	<ul> <li>Contents of the pelvis</li> <li>Study of the contents of the pelvis through rectal palpation</li> </ul>		1.6	2
8	Perform study of the organs of reproductive system by rectal palpation	Organs of reproductive system & rectal palpation  Study of the organs of reproductive system by rectal palpation	0.8	3.2	4
9	Explain Artificial Insemination (AI)	<ul> <li>AI concept</li> <li>Introduction, history, advantages and disadvantages of AI</li> </ul>	0.2	0.8	1
10	Explain steps of AI	<ul> <li>Steps of AI</li> <li>Sterilize AV equipment</li> <li>Assembling of AV set</li> <li>Semen collection</li> <li>Evaluation, Dilution and Storage</li> </ul>	0.8	3.2	4
11	Perform live and dead count of spermatozoa	<ul><li>Sperm count</li><li>Live and dead sperm count</li></ul>	0.4	1.6	2
12	Inseminate cow by AI method	<ul> <li>AI technique</li> <li>Insemination techniques</li> <li>Sterilization and assembling of AI gun</li> <li>Thawing, loading and insemination</li> </ul>	1.2	4.8	6
13	Detect proper time of AI	<ul> <li>Detection of proper time of AI</li> <li>Breeding behavior</li> <li>History taking form owner</li> <li>Examination of vaginal mucosa</li> </ul>	0.6	2.4	3

14	Observe normal parturition	Parturition Parturition and its stages	0.4	1.6	2
		Observation of normal parturition			
15	Identify gynecological and obstetrical instruments	<ul> <li>Gynecological and obstetrical instruments</li> <li>Identification of gynecological and obstetrical instruments</li> </ul>	0.4	1.6	2
16	Perform pregnancy diagnosis	<ul> <li>Pregnancy diagnosis</li> <li>Concept, principle and methods of pregnancy diagnosis</li> </ul>	1.2	4.8	6
17	Be familiar with Vaginitis, Metritis and Endometritis	<ul> <li>Vaginitis, Metritis and Endometritis</li> <li>Introduction of Vaginitis, Metritis and Endometritis</li> <li>Irrigating the uterus having endometritis with normal saline solution</li> </ul>	0.4	1.6	2
18	Explain anestrous, infertility, repeat breeding and abortion	Anestrous, infertility, repeat breeding and abortion  Introduction, causes, symptoms and prevention of anestrous, infertility and repeat breeding in farm animals  Introduction and causes of abortion, precautions to be taken	0.8	3.2	4
19	Correct uterine/vaginal prolapse	<ul> <li>Correction of uterine/vaginal prolapse</li> <li>Introduction, causes, correction techniques</li> <li>Precautions to be taken</li> </ul>	0.8	3.2	4
20	Assist for correction of retained placenta	Retention of placenta     Introduction, causes, correction techniques     Precautions to be taken	0.8	3.2	4
21	Assist to handle cases of Dystocia	Various fetal presentations     Various fetal presentations     Manipulative delivery of fetal malpresentations     Precautions to be taken during handling of cases of dystocia	1.2	4.8	6
22	Assist to perform various gynecological operations	<ul> <li>Gynecological operations</li> <li>Performing of various gynecological operations</li> </ul>	1.6	6.4	8
23	Assist to perform post operative care	<ul> <li>Post operative care</li> <li>Post operative care: concept, needs and procedures</li> </ul>	0.4	1.6	2
	Veterinary surgery		0	0	0
24	Be familiar with the basic concept of veterinary surgery	<ul> <li>Basic concept of veterinary surgery</li> <li>Introduction, history, classification, and development of veterinary surgery</li> </ul>	1	4	5

		<ul> <li>General surgical principles, pre and post operative considerations</li> <li>Asepsis, antiseptics and their application in veterinary surgery</li> <li>Sterilization of surgical materials and instruments:         <ul> <li>Physical methods</li> <li>Chemical methods</li> <li>Radiation</li> </ul> </li> </ul>			
25	Identify common equipment/ surgical instruments	<ul> <li>Equipment and instrument</li> <li>Identification of common equipments and surgical instruments</li> </ul>	0.2	0.8	1
26	Make knots and observe basic suture patterns	<ul> <li>Knots and basic suture patterns</li> <li>Suturing materials</li> <li>Knots and basic suture patterns</li> </ul>	0.6	2.4	3
27	Identify the general surgical conditions	<ul> <li>General surgical conditions</li> <li>Inflammation</li> <li>Abscess, haematoma, and their treatment</li> <li>Wound: Classification, symptoms, diagnosis and preliminary treatment</li> <li>Complication of wound and their prevention and remedies</li> <li>Hemorrhage, hemostasis and shock</li> <li>Burn and scalds, frost bite, sinus and fistula and their preliminary treatment</li> <li>Yoke gall/sore neck: Introduction, causes, symptoms, first aid of yoke gall</li> </ul>	1.2	4.8	6
28	Conduct fluid therapy	Fluid therapy  Concept and application of fluid therapy  Principles and procedures of fluid therapy	0.4	1.6	2
29	Be familiar with anesthetic agents	<ul> <li>Basic concepts of anesthetic agents</li> <li>General consideration and types of anesthesia</li> <li>Preparation of patient for anesthesia</li> <li>Stages of general anesthesia</li> <li>Anesthetic emergencies and management</li> </ul>	0.6	2.4	3
30	Restrain different species of animals	Restraints  Restraints of different species of animal	0.8	3.2	4
31	Prepare/ sterilize surgical packs	<ul> <li>Surgical packs and sterilization</li> <li>Preparation of surgical packs and sterilization</li> </ul>	0.4	1.6	2

32	Administer drugs by different routes	<ul><li>Drugs administration</li><li>Administration of drugs by different</li></ul>	0.8	3.2	4
33	Perform passing of stomach	routes  Stomach tube passing	0.4	1.6	2
	tube	Passing of stomach tube			
34	Be familiar with anaesthetic apparatus/ endo-tracheal device/ laryngoscope	Anaesthetic apparatus, endo-tracheal device, laryngoscope  • Familiarization with anaesthetic apparatus, endo-tracheal device, laryngoscope	0.2	0.8	1
35	Be familiar with chemical methods of restraints of zoo / wild animals (visit to a wild animal facility envisaged)	<ul> <li>Chemical methods of restraints</li> <li>Chemical methods of restraints of zoo and wild animals (visit to a wild animal facility envisaged)</li> </ul>	0.8	3.2	4
36	Take X-ray of affected parts and explain about radiological hazards and preventive techniques	<ul> <li>Basic Veterinary Radiology</li> <li>Working principles of X-ray machine, radiographic accessories and dark room equipment</li> <li>Positioning and radiography of different parts of body in small and large animals</li> <li>Handle and view X-ray film</li> <li>Factors influencing production of radiograph (Radiographic factors, photographic factors etc.)</li> <li>Radiological hazards and preventive techniques</li> </ul>	2	8	10
37	Apply cold / hot application/massages and planned exercise	Cold and hot application, massages and planned exercise  Use of cold and hot application, massages and planned exercise	0.4	1.6	2
38	Diagnose / correct simple limb fracture	<ul> <li>Fracture</li> <li>Fracture and classification</li> <li>Plaster of Paris bandage and use of splint in calves/non-ruminants</li> </ul>	0.8	3.2	4
39	Diagnose/ correct / some basic surgical problems	<ul> <li>Surgical problems of foot and horns</li> <li>Anatomy of foot, examination of foot, treatment of avulsion of hoof and declawing</li> <li>Horns: Avulsion of horns, debudding and amputation (Saw/Fetotomy wire methods)</li> </ul>	1.2	4.8	6
40	Perform exploration of the mouth / use various mouth gags	<ul> <li>use of various mouth gags</li> <li>Exploration of the mouth and use of various mouth gags</li> </ul>	0.4	1.6	2

41	Be familiar with various orthopaedic instruments	<ul> <li>Orthopaedic instruments</li> <li>Familiarisation with various orthopaedic instruments</li> </ul>	0.2	0.8	1
42	Perform tooth rasping	Tooth rasping  Concept, need and process of tooth rasping	0.2	0.8	1
43	Perform Closed castration in ruminants and open castration in pigs	<ul><li>Castration</li><li>Closed castration</li><li>Open castration</li></ul>	1.6	2.4	4
44	Perform Examination of horses for soundness	<ul><li>Horse examination:</li><li>Examination of horses for soundness</li></ul>	0.4	1.6	2
45	Assist in carrying out surgical operations	<ul> <li>Surgical operations</li> <li>Concept, needs and importance</li> <li>Assistance in carrying out different surgical operations</li> </ul>	0.8	3.2	4
			32	124	156

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- 11. Singh, A.P. and J. Singh. 1999. Veterinary radiology. Basic principles and radiographs positioning. CBS publishers and Distributors, New Delhi (1st Edition)

# On the Job Training (OJT)

Full Marks: 500 Practical: 24 weeks/960 Hrs

# **Description:**

On the Job Training (OJT) is a 6 months (24 weeks/144 working days) program that aims to provide trainees an opportunity for meaningful career related experiences by working fulltime in real organizational settings where they can practice and expand their classroom based knowledge and skills before graduating. It will also help trainees gain a clearer sense of what they still need to learn and provides an opportunity to build professional networks. The trainee will be eligible for OJT only after attending the final exam. The institute will make arrangement for OJT. The institute will inform the CTEVT at least one month prior to the OJT placement date along with plan, schedule, the name of the students and their corresponding OJT site.

### **Objectives:**

The overall objective of the On the Job Training (OJT) is to make trainees familiar with firsthand experience of the real work of world as well as to provide them an opportunity to enhance skills. The specific objectives of On the Job Training (OJT) are to;

- apply knowledge and skills learnt in the classroom to actual work settings or conditions and develop practical experience before graduation
- familiarize with working environment in which the work is done
- work effectively with professional colleagues and share experiences of their activities and functions
- strengthen portfolio or resume with practical experience and projects
- develop professional/work culture
- broaden professional contacts and network
- develop entrepreneurship skills on related occupation

#### **Activity:**

In this program the trainees will be placed in the real work of world under the direct supervision of related organization's supervisors. The trainees will perform occupation related daily routine work as per the rules and regulations of the organization. In addition to the above, trainees must participate on at least one animal health campaign (parasite control, infertility camp, etc) /vaccination campaign / livestock exhibition within the OJT period.

#### **Potential OJT Placement site:**

The nature of work in OJT is practical and potential OJT placement site should be as follows;

- District Livestock Development Offices
- Livestock Research Farm/ Stations
- Veterinary hospitals/ clinics
- NGOs and INGOs related to veterinary services
- Government Livestock Development Farms
- Breeding Farms
- Zoo

- Slaughter houses
- Wild Life Reserve and National Park
- Academic institutes
- Cooperatives related to livestock services

# **Requirements for Successful Completion of On the Job Training:**

For the successful completion of the OJT, the trainees should;

- submit daily attendance record approved by the concerned supervisor and minimum 144 working days attendance is required
- maintain daily diary with detail activities performed in OJT and submit it with supervisor's signature
- prepare and submit comprehensive final OJT completion report with attendance record and diary
- secured minimum 60% marks in each evaluation

**Complete OJT Plan:** 

SN	Activities	Duration	Remarks
511	retivities	Duration	IXCIIIAI KS
1	Orientation	2 days	Before OJT placement
2	Communicate to the OJT site	1 day	Before OJT placement
3	Actual work at the OJT site	24 weeks/144 days	During OJT period
4	First-term evaluation	one week (for all sites)	After 6 to 7 weeks of OJT
			start date
5	Mid-term evaluation	one week (for all sites)	After 15 to 16 weeks of
			OJT start date
6	Report to the parental	1 day	After OJT placement
	organization		
7	Final report preparation	5 days	After OJT completion

- First and mid-term evaluation should be conducted by the institute.
- After completion of 6 months OJT period, trainees will be provided with one week period to review all the works and prepare a comprehensive final report.
- Evaluation will be made according to the marks at the following evaluation scheme but first and mid-term evaluation record will also be considered.

### **Evaluation Scheme:**

Evaluation and marks distribution are as follows:

S.N	Activities	Who/Responsibility	Marks
1	OJT Evaluation (should be three evaluation in six months –one evaluation in every two months)	Supervisor of OJT provider	300
2	First and mid- term evaluation	The Training Institute	200
	Total		500

### **Note:**

- Trainees must secure 60 percent marks in each evaluation to pass the course.
- If OJT placement is done in more than one institution, separate evaluation is required from all institutions.

#### **OJT Evaluation Criteria and Marks Distribution:**

- OJT implementation guideline will be prepared by the CTEVT. The detail OJT evaluation criteria and marks distribution will be incorporated in the guidelines.
- Representative of CTEVT, Regional offices and CTEVT constituted technical schools will conduct the monitoring & evaluation of OJT at any time during the OJT period.

# List of skills/tasks to be reviewed/practiced/re-practiced during OJT:

#### 1: Prevention of animal diseases

- 1. Suggest for prevention of livestock diseases
- 2. Vaccinate animals against FMD
- 3. Vaccinate animals against HS
- 4. Vaccinate animals against BQ
- Vaccinate animals against Rabies
- 6. Vaccinate animals against Swine Fever
- 7. Vaccinate animals against Anthrax
- 8. Vaccinate animals against PPR

### 2: Treatment of Bacterial diseases of animals

- 1. Diagnose/treat HS
- 2. Diagnose/treat BQ
- 3. Diagnose/treat Anthrax
- 4. Diagnose/treat Mastitis
- 5. Diagnose/treat Calf Scour
- 6. Diagnose/treat Enterotoxaemia

#### 3: Treatment of viral diseases of animals

- 1. Diagnose/treat FMD
- 2. Diagnose/treat RP
- 3. Diagnose/treat PPR
- 4. Diagnose/treat Rabies
- 5. Diagnose/treat Fowl Pox

### 4: Treatment of fungal diseases of animals

1. Diagnose/treat Ring worm

# 5: Treatment of protozoan diseases of animals

- 1. Diagnose/treat Coccidiosis
- 2. Diagnose/treat Babesiosis
- 3. Diagnose/treat Thileriosis

- 9. Vaccinate animals against Ranikhet
- Vaccinate animals against Fowl Pox
- 11. Vaccinate animals against Gumboro
- 12. Drench/deworm animals
- 13. Perform dipping/dusting/spraying
- 14. Perform hygiene sanitation
- 15. Identify common livestock diseases
- 7. Diagnose/treat Salmonellosis
- 8. Diagnose/treat Fowl Cholera
- 9. Diagnose/treat Swine Erysepelas
- 10. Diagnose/treat Navel ill
- 11. Diagnose/treat Tetanus
- 6. Diagnose/treat Rani Khet
- 7. Diagnose/treat ephemerial fever
- 8. Diagnose/treat Orf.
- 9. Diagnose/treat Swine Fever
- 4. Anaplasmosis
- 5. Diagnose/treat Trypanosomiasis

### 6: Treatment cases of external parasites in farm animals

- 1. Treat cases of Ticks in farm animals
- 2. Treat cases of Lice in farm animals
- 3. Treat cases of Fleas in farm animals

- 4. Treat cases of Mites in farm animals
- 5. Treat cases of Leech in farm animals
- 6. Treat cases of Maggots in farm animals

## 7: Treatment cases of Helminth/internal parasites in farm animals

- 1. Treat cases of Liver Fluke in farm animals
- 2. Treat cases of Round Worm in farm animals
- 3. Treat cases of Haemonchosis in farm animals
- 4. Treat cases of Tape Worms in farm animals

#### 8: Treatment of Metabolic/Nutritional diseases of animals

- 1. Diagnose/treat Milk Fever
- 2. Diagnose/treat Ketosis
- 3. Diagnose/treat Tympanitis
- 4. Diagnose/treat Rickets

- 5. Diagnose/treat Pica
- 6. Diagnose/treat Vitamin-A deficiency
- 7. Diagnose/treat Anemia

# 9: Treatment of Gynecological diseases of animals

- 1. Diagnose/treat Dystokia
- 2. Diagnose/treat Anestrus

3. Diagnose/treat Retained placenta

## 10: Treatment of Non-specific diseases of animals

- 1. Diagnose/treat Fever
- 2. Diagnose/treat Diarrhea
- 3. Diagnose/treat Dysentery
- 4. Diagnose/treat Constipation
- 5. Diagnose/treat Dehydration
- 6. Diagnose/treat Anorexia

- 7. Diagnose/treat vomition
- 8. Diagnose/treat Choke
- 9. Diagnose/treat Haumaturia
- 10. Diagnose/treat Retention of urine
- 11. Diagnose/treat Pneumoni

#### 11: Livestock management

- 1. Identify body parts of animals
- 2. Restrain/handle farm animals
- 3. Castrate male farm animals
- 4. Perform numbering of farm animals
- 5. Perform dehorning/debudding of farm animals
- 6. Perform debeaking of poultry
- 7. Perform hoof-trimming of farm animals
- 8. Determine age of farm animals by dentation
- 9. Determine live weight of farm animals by measurement
- 10. Carry out care/management of new born

- 11. Clean/disinfect farm animal houses
- 12. Fumigate poultry birds
- 13. Select/cull farm animals/birds
- 14. Prepare/maintain veterinary/livestock records
- 15. Identify the milch animals from external observations
- 16. Manage sick/pregnant/milking animals
- 17. Calculate space requirement for farm animals/birds
- 18. Determine/manage housing requirements for livestock
- 19. Identify market of livestock/ livestock products

# 12: Primary surgical services to livestock

- 1. Perform suturing to injured animals
- 2. Perform dressing of wounds
- 3. Correct/treat prolapsed of anus/vagina
- 4. Perform splinting/plastering in cases of fractures
- 5. Administer drugs from various routes
- 6. Perform haemostatic measures in bleeding animals

# 13: Basic veterinary laboratory bench works

- Collect tools/materials/equipment for a simple vet. Lab
- 2. Wash lab wares
- 3. Sterilize lab wares
- 4. Maintain microscope/centrifuge
- 5. Prepare stain smears

# 14: Pathological specimens/samples

- 1. Prepare different concentration of formalin
- 2. Collect/preserve/dispatch parasitic specimens
- 3. Collect skin scrapings
- 4. Identify major abnormalities in organs of livestock
- 5. Collect specimens/samples for histopathology

### 15: livestock breeding

- 1. Identify breeds of livestock
- 2. Select breeding males
- 3. Select breeding females
- 4. Identify/draw/illustrate reproductive systems of animals
- 5. Determine puberty/heat symptoms/estrous

- 7. Treat
  Mastitis/Tympanitis/Urolithiasis
  /suspension of urine
- 8. Treat Yoke gall necrosis
- 9. Sterilize equipment/animal tissue
- 10. Perform treatment of pre/post operative cases
- 11. Castrate pig by open method
- 12. Apply anesthesia for the treatment of wounds/fractures
- 6. Detect mastitis by CMT
- 7. Detect helminthes' eggs in faeces
- 8. Prepare report of faecal examination
- 9. Keep work records
- 10. Apply safety measures in the lab
- 6. Collect specimens/samples for microbiology
- 7. Collect blood samples
- 8. Prepare/fix blood smears
- 9. Separate serum from coagulated blood
- 10. Collect faecal samples
- 11. Collect urine sample for routine examination
  - cycle/gestation period in animals
- 6. Manage mating/re-mating of animals
- 7. Assist for AI
- 8. Select broody hens
- 9. Select hatching eggs
- 10. Identify incubator/brooder

# 16: Feeding livestock

- 1. Identify important fodder trees
- 2. Identify grasses/legumes
- 3. Inoculate legume seeds
- 4. Perform pitting/planting of fodder tree saplings
- 5. Manage nursery
- 6. Make hay
- 7. Make silage

### 17: Communication

- 1. Take case history of animals in the disease outbreak area
- 2. Perform clinical examination for investigation
- 3. Collect samples for investigation
- 4. Perform preliminary investigation of disease out break
- 5. Report the disease to the concerned

- 8. Prepare urea/molasses/mineral blocks
- 9. Calculate feed requirements
- 10. Prepare feeds/rations
- 11. Identify nutrient contents in feeds/rations
- 12. Carrying out feeding/watering
- 6. Keep simple records of animal diseases
- 7. Create animal health awareness in farming community
- 8. Organize/help DLSO for extension activities
- 9. Maintain linkages among farmers/VAHWs?/DLS authorities
- 10. Conduct farmers meetings