SEMESTER-VIII

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>VPT-421</td>
<td>Veterinary Toxicology</td>
<td>2+0=2</td>
</tr>
<tr>
<td>VSR-421</td>
<td>Regional Veterinary Surgery</td>
<td>2+1=3</td>
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<tr>
<td>VGO-421</td>
<td>Veterinary Obstetrics</td>
<td>1+1=2</td>
</tr>
<tr>
<td>VMD-421</td>
<td>Veterinary Clinical Medicine-ll(Metabolic &amp; Deficiency Diseases)</td>
<td>2+0=2</td>
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<tr>
<td>VMD-422</td>
<td>Veterinary Preventive Medicine -II(Viral &amp; Parasitic Diseases)</td>
<td>2+0=2</td>
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<tr>
<td>VLD-421</td>
<td>Veterinary Clinical Biochemistry and Laboratory Diagnosis-II</td>
<td>0+1=1</td>
</tr>
<tr>
<td>VCP-421</td>
<td>Veterinary Clinical Practice</td>
<td>0+5=5</td>
</tr>
<tr>
<td>TVC-421</td>
<td>Veterinarian in Society (Non Credit)</td>
<td>1+0=1</td>
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Total: Credits 10+8=18

VPT-421 : VETERINARY TOXICOLOGY  Credit Hours 2+0=2

THEORY


REFERENCE BOOKS


VSR-421: REGIONAL VETERINARY SURGERY  Credit Hours 2+1=3

THEORY

Head and Neck


Thorax and Abdomen


PRACTICAL

Head and Neck


Thorax and Abdomen

THEORY


PRACTICAL

REFERENCE BOOKS
1. Veterinary Obstetrics & Genital Diseases by S.J.Roberts
2. Arthur's Veterinary Reproduction & Obstetrics by Noakes et al
3. Diagnostic & Therapeutic Techniques in Animal Reproduction by Zemjans
4. Veterinary Obstetrics by Benesch Fleming's Veterinary Obstetrics by Graig

VMD-421: VETERINARY CLINICAL MEDICINE -II (METABOLIC & DEFICIENCY DISEASES) Credit Hours 2+0=2
THEORY

VMD-422: VETERINARY PREVENTIVE MEDICINE-II (VIRAL & PARASITIC DISEASES) Credit Hours 2+0=2
THEORY

VLD-421: VETERINARY CLINICAL BIOCHEMISTRY AND LABORATORY DIAGNOSIS-II Credit Hours 0+1=1

Preparation of microscopic slides from tissue collected for diagnosis and its' histopathological interpretation. Examination of biopsy and morbid material for laboratory diagnosis. Orientation to a clinical Microbiology laboratory, Collection, transport and processing of specimens from clinical cases for diagnosis of important bacterial, fungal and viral diseases. Isolation of bacteria from clinical samples, Identification of bacteria by Grams staining and cultural/biochemical characteristics. Drug sensitivity and rationale for therapy. Diagnosis of diseases by employing tests like Agar Gel precipitation Test Enzyme linked immunosorbenot assay. Dot immunoassay, tube agglutination test, slide agglutination tests etc. Practice for separation of toxic materials from samples. Detection of arsenic, lead, antimony, mercury, copper, zinc, fluorides. Nitrates/nitrates cyanides and tannins in body fluids/tissues of animals. Evaluation of samples of toxic residues. Appreciation and differentiation of symptoms caused by various types of toxic materials including agrochemicals plants and drugs.

VCP-421: VETERINARY CLINICAL PRACTICE Credit Hour- 0+5=5
The students shall be Imparted the trainings on rotation basis in the following sections of Teaching Veterinary Clinical Complex (TVCC):

1. Ambulatory Section:
Handling, examination, diagnosis and treatment of sick animals under field conditions under the supervision of faculty designated for Ambulatory Clinical activity. Ambulatory Clinics shall be operated by small groups of students and faculty through an equipped mobile unit in which the departments of Veterinary Medicine, Veterinary Gynaecology and Obstetrics and Veterinary Surgery and Radiology shall be involved.
2. Diagnostic Laboratory Section:
The Clinical Diagnosis Laboratory will form an important component of Teaching Veterinary Clinical Complex. The Diagnostic Laboratory will impart training to groups of students for laboratory evaluation and interpretation of clinical samples leading to diagnosis/comparative diagnosis of diseases. This activity will involve training in examining clinical samples (biochemical, toxicological, pathological, parasitological and bacteriological) at the clinical complex, analyzing and correlating with clinical findings and interpreting the results. Note: The Laboratory shad be run in collaboration with the Department of Pathology.

3. Medicine Section:
Orientation to Veterinary Clinics including hospital set up, administration and functioning. Methods of record keeping, Retrieval, processing, analysis and interpretation of data. Hospital management involving out patient department (OPD), Indoor patient, Critical care/intensive care unit, sanitation, up keeping, practice management etc. Doctor client interaction: Orientation to local language/dialect/ local terminology of the diseases. Registration, filling up registration cards, history taking. Relating generic and trade names of drugs along with their doses, indications and contraindications to prescribed treatment regimens. Familiarization and practice of first aid procedures and emergency medicine. Practice of collection, labeling, packaging and evaluation of laboratory samples. Clinical practice comprising of clinical examination of the patient, with emphasis on history taking, examination techniques - palpation, percussion and auscultation, systematic examination of various systems, recording of clinical observations viz. temperature, respiration, pulse, cardiac sounds, cardiac function, pulmonary function, functional motility of digestive system, routes and techniques of administration of medicaments. Diagnosis and treatment of common clinical cases like pharyngitis, laryngitis, stomatitis, indigestion, ruminal impaction, tympany, enteritis, traumatic reticulo-peritonitis, traumatic pericarditis, pneumonia, haemoglobininurea, haematuria. milk fever, ketosis, rickets, osteomalacia, common poisoning, and others. Collection of materials like urine, faeces, skin scraping, blood, milk and other body fluids for laboratory tests. Preparation of case records; follow-up records etc. Treatment of caitalties and other emergencies. Screening of livestock/poultry through tests, mass diagnostic campaigns. Vaccination and other disease prevention and control programmes in the field. Practice of feeding of sick animals. Acts and regulations pertaining to generation and disposal of biomedical wastes in veterinary institutions. Biomedical waste generation, handling, storage, sorting, coding, transportation and disposal. Hazards of biomedical waste, and impact of biomedical waste on the environment.

4. Gynecology & Obstetrics Section:

5. Surgery & Radiology Section:
Familiarization with equipments used in different sections of the Hospital. Restraining and positioning of different species of animals for examinations, diagnosis and surgical treatment Prescription of common drugs, their doses and uses in clinical surgical practice. Filling of clinical case records and their maintenance. Preparation of surgical packs, sterilization procedures for surgical instruments, drapes, operation theaters. Passing an e stomach tube and gastric tube. Catheterization and urine collection.

Techniques of examination of neuromuscular and skeletal functions. Familiarisation with antiseptic dressing techniques, bandaging, abdomino-centesis, thoracocentesis. Topography anatomy of Cattle, Horse and Dog. Radiographic positioning and terminology. Treatment and Management of inflammation, wounds, abscess, cysts, tumors, hernia, haematoma hemorrhage, sinus, fistula, necrosis, gangrene, bum, sprain and tendinitis. First aid in fractures and dislocations and other affections of joints, facial paralysis, Eye worm & other minor affections of Eye. irregular teeth and their rasping, tail amputation, knuckling, upward fixation of patella (medical patellar desmotomy) etc.

Familiarisation with the landmarks for the approach to various visceral organs, thoraco-centesis, abdominocentesis. Laparotomy, palpation and visualisation of viscera. Urethrotomy, castration, vasectomy, caudectomy, ovario-hysterectomy, thoracotomy, cystotomy, cystorrhaphy and spleenectomy. Examination of horse for soundness and preparation of certificate for soundness. Tenotomies, suturing of tendon, shortening of tendon. Note: The skills required for the Comprehensive Examination of Core Competence to be held for the purpose of assessment/evaluation of Internship shall be imparted under these courses.

TVC-421: VETERINARIAN IN SOCIETY

Non-Credit Course: 1 +0=1