**Y E A R : F I F T H**

**S U B J E C T :** M O R B I D A N A T O M Y A N D F O R E N S I C M E D I C I N E

**Theoretical hours: 1**

**Practical hours: 2**

**Units: 2**

**SECOND SEMESTER**

|  |  |
| --- | --- |
| **MORBID ANATOMY AND FORENSIC MEDICINE****THEORETICAL SUBJECTS** | **HOURS** |
| Death, cause of general death, suncop, asphyxia | **1** |
| Drowning, sudden death, death from starvation, death fromcold, death from effect of heat, death from electric current | **1** |
| Burns and it’s types | **1** |
| Wounds and it’s types | **1** |
| Toxin and it’s types | **1** |
| Bovine diseases:Tuberculosis, Leptospirosis, Contagious bovine pleuro pneumonia, Colibacillosis, Shipping fever, Cattle plague, Bovine malignant catarrhal, Foot and mouth disease, Bovine viral diarrhea, Actinobacillosis, Actinomycosis, Theileriosis, Anaplasmosis, Babesiosis, Lumpy skin disease | **3** |
| Ovine disease:contagious ecthyma, Sheep pox, Foot root, Black leg, Lamb dysentery, Anthrax, Listeriosis, Enterotoxaemia, Black disease | **2** |
| Equine disease:Strangles, Glanders, Shigellosis, Epizooyic lymphangitis,Ulcerative lymphangitis, Equine infectious anemia, Equineinfluenza | **3** |
| Canine and Feline disease:Rabies, Canine distemper, Canine viral hepatitis, Feline parvovirus, Panleukopenia | **1** |
| Lab animal disease:Tyzzer’s disease, Coccidiosis in rabbit, External parasite | **1** |
| **Total** | **15** |

|  |  |
| --- | --- |
| **MORBID ANATOMY AND FORENSIC MEDICINE****PRACTICAL SUBJECTS** | **HOURS** |
| Introduction & P.M report | **2** |
| Post mortem technique for large animals + examination ofspeciment of disease | **2** |
| PM technique for lab animals + examination of organs +speciment of disease | **4** |
| Data show of Bovine diseases:Tuberculosis, Leptospirosis, Contagious bovine pleuro pneumonia, Colibacillosis, Shipping fever, Cattle plague, Bovine malignant catarrhal, Foot and mouth disease, Bovine viral diarrhea, Actinobacillosis, Actinomycosis, Theileriosis, Anaplasmosis, Babesiosis, Lumpy skin disease | **10** |
| Data show of Ovine disease:contagious ecthyma, Sheep pox, Foot root, Black leg, Lambdysentery, Anthrax, Listeriosis, Enterotoxaemia, Black disease | **6** |
| Data show of Equine disease:Strangles, Glanders, Shigellosis, Epizooyic lymphangitis, Ulcerative lymphangitis, Equine infectious anemia, Equineinfluenza | **4** |
| Data show of Canine and Feline disease:Rabies, Canine distemper, Canine viral hepatitis, Feline parvovirus, Panleukopenia | **2** |
| **Total** | **30** |