

School of Basic and Applied Sciences

Forensic Science
ETE - Jun 2024

Time : 3 Hours

Marks :100

Sem II - MFS27T2104 - Forensic Toxicology and Pharmacology

Your answer should be specific to the question asked

Draw neat labeled diagrams wherever necessary

1. **Employ the route of absorption/administration.** K1 CO1 (4)
2. **Name the poisons which is extracted from total Alcoholic Extraction method.** K2 CO2 (4)
3. **Inquire, Which types of deposition occur in Reinsch test for the examination of Lead.** K1 CO3 (4)
4. **Illustrate, cocaine derived from which plant.** K2 CO4 (4)
5. **Explain the poisoning by vegetable poisons in detail.** K2 CO5 (4)

6. **Illustrate the factors modifying poison's action?** K3 CO1(10)
7. **Illustrate the Domestic and Commercial poisons.** K3 CO2(10)
8. **Illustrate the Food intoxication in detail.** K4 CO6(12)

9. **Differentiate between Potassium hydroxide, and Sodium hydroxide.** K3 CO3(16)
10. **Express the Amphetamine poisoning and its effects.** K4 CO4(16)
11. **Explain the isolation methods of plant poisons from visceral tissues.** K4 CO5(16)