School of Basic and Applied Sciences Forensic Science

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)