

ADMISSION NUMBER

School of Biomedical Science

Bachelor of Science Honours in Forensic Science Mid Term Examination - Nov 2023

Duration : 90 Minutes Max Marks : 50

Sem III - C2UB302B - Forensic Toxicology

General Instructions
Answer to the specific question asked
Draw neat, labelled diagrams wherever necessary
Approved data hand books are allowed subject to verification by the Invigilator

1)	Compare the intravenous and inhalation mode of drug administration with suitable example.	K2 (2)
2)	Define forensic toxicity with examples.	K1 (3)
3)	The right dose differentiates a poison from a remedy. Explain!	K2 (4)
4)	Outline the function of different steps of ADME.	K2 (6)
5)	Identify the symptoms in case of carbon mono oxide poisoning.	K3 (6)
6)	Construct a road map for the collection and preservation of toxic sample for effective evaluation.	K3 (9)
7)	Write the toxo analytical classification of poisons with example of each.	K4 (8)
8)	How will you analyse the mettalic poisons. Explain in detail.	K4 (12)
	OR	
	How will you analyse the endrin present in a sample. Explain in detail.	K4 (12)