

## ADMISSION NUMBER

## **School of Biomedical Science**

Master of Science in Forensic Science Mid Term Examination - May 2024

Duration: 90 Minutes Max Marks: 50

## Sem II - Q1PR206B - Forensic Chemistry and Explosives

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)	Explain countrymade liqour and its types.	K2 (2)
2)	What is doping and its related causes?	K1 (3)
3)	Illustrate NDPS act.	K2 (4)
4)	Summarize how can preliminary screening tests help in forensic chemistry analysis?	K2 (6)
5)	Plan out the different types of cases/exhibits commonly encountered in forensic drug analysis?	K3 (6)
6)	Make use of he purpose of preliminary screening in forensic drug analysis?	K3 (9)
7)	Examine standard method used in the examination of medicinal preparations containing alcohol and drugs?	K4 (8)
8)	What is a presumptive test and how is it performed?	K4 (12
	OR	
	What is the Narcotic Drugs & Psychotropic Substances Act of 1985?	K4 (12