

ADMISSION NUMBER											

School of Biomedical Science

Bachelor of Science Honours in Forensic Science Semester End Examination - Nov 2023

Duration : 180 Minutes Max Marks : 100

Sem V - C2UB504B - Forensic Ballistics

<u>General Instructions</u> 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)	Define forensic ballistics.	K1 (2)
2)	Summarise the ballistics coefficient.	K2 (4)
3)	Outline zip guns.?	K2 (6)
4)	Inference relative stopping power.	K3 (9)
5)	Interview the musket and paradox guns.	K3 (9)
6)	Evaluate bullet defragmentation and their identification.	K5 (10)
7)	Give analysis of GSR using chemical methods.	K4 (12)
8)	Explain ignition of propellants in detail.	K5 (15)
9)	Explain the identification and nature of firearms injuries	K5 (15)
10)	Elaborate the detail account on history and development of firearms.	K6 (18)