School of Basic and Applied Sciences Forensic Science

ETE - Jun 2023

Time: 3 Hours **Marks**: 100

Sem II - C2UB201B / B110201T **Crime Scene Investigations**

Your answer should be specific to the question asked Draw neat labeled diagrams wherever necessary

1.	Describe proper procedures for conducting a systematic search of a crime scene for physical	K1 CO3 (5)
	evidence.	
2.	Discuss the role of physical evidences in crime detection.	K1 CO1 (5)
3.	Demonstrate strip method and quadrant method for searching of physical evidences at crime scene.	K2 CO2 (5)
4.	Describe the different methods used for the search of evidences in indoor crimes scenes.	K4 CO4 (10)
5.	Describe the triangulation method of crime scene sketching with the help of a sample sketch.	K3 CO3 (10)
6.	Explain the steps to be taken to thoroughly record the crime scene.	K2 CO2 (10)
7.	Describe the importance of field notes in criminal investigations.	K3 CO5 (10)
OR		
	OR	
	OR Explain the forensic importance of fiber and trace evidence (glass, soil, paint).	K3 CO5 (10)
8.		K3 CO5 (10) K3 CO3 (15)
8. 9.	Explain the forensic importance of fiber and trace evidence (glass, soil, paint). As a forensic expert, explain how and what evidences you will be able to present in a trial of a	,
	Explain the forensic importance of fiber and trace evidence (glass, soil, paint). As a forensic expert, explain how and what evidences you will be able to present in a trial of a case of an explosion in the court of law.	K3 CO3 (15)
9.	Explain the forensic importance of fiber and trace evidence (glass, soil, paint). As a forensic expert, explain how and what evidences you will be able to present in a trial of a case of an explosion in the court of law. Summarize the process that should be followed for effective videotaping of crime scenes.	K3 CO3 (15) K4 CO4 (15)