Reg. No.					
			1		

VI Semester B.A. Degree Examination, April - 2023 CRIMINOLOGY AND FORENSIC SCIENCE Crime Scene Investigation (Open Elective)

(NEP Scheme)

LIBRARY

Time: 2½ Hours

Maximum Marks: 60

Instructions to Candidates:

- 1) All the **THREE** sections are **compulsory**.
- 2) All asnwers must be written completely.

SECTION-A

Answer any FIVE of the following. Each answer carries 2 marks.

 $(5 \times 2 = 10)$

- 1. State the difference between neat sketch and rough sketch.
- 2. What is outdoor crime scene? Explain with an example.
- 3. What is the difference between inward spiral search method and outward spiral search method of crime scene investigation?
- 4. List out the types of documentation of crime scene.
- 5. State how 5Ws and 1H is useful in crime scene investigation.
- 6. List out the types of trace evidence found at crime scene.
- 7. Explain primary crime scene with example.
- 8. Explain about 7's of investigation.

SECTION-B

Answer any ${\bf FOUR}\,$ of the following. Each question carries 5 marks.

 $(4 \times 5 = 20)$

- 9. In brief explain about videography and photography types of documentation of crime scene investigation.
- 10. Explain in detail about the safety measures at crime scene and why it is important during crime scene investigation.
- 11. In brief explain about collection, labelling and sealing of evidence.
- 12. What are the legal considerations that are followed at the crime scene.
- 13. State about Locard's principle and its importance.
- 14. State why crime scene investigation is important.

[P.T.O.

SECTION-C

Answer any THREE of the following. Each question carries 10 marks.

- Describe about chain of custody and its importance. 15.
- 16. What is Hazardous evidence and how reconstruction of crime scene is done.
- 17. Note of types of documentation of crime scene.
- Write a note on meaning and types of crime scene and its importance. 18.
- Write a note on crime scene search method and safety measure at crime scene. 19.
- Explain in detail the coordination between the police personnel and forensic scientist at crime scene and evaluation of 5Ws and 1H.

