

22295

II SEMESTER BA EXAMINATION, JULY/AUGUST 2023

SCHEME: SEMESTER (NEP)

CRIMINOLOGY AND FORENSIC SCIENCE

CRIMINALISTICS

Time: 2 ½ Hours

Max. Marks: 60

Instructions to Candidate: Answer questions from Part A, B and C.

PART – A

1. Answer any FIVE questions of the following in about 50 words. 5x2=10
- Name any two methods of preservation of evidence. CO2 LL1
 - Who is Colonel Calvin Goddard? CO1 LL1
 - What is law of Analysis? CO1 LL1
 - Name any two invisible rays used to examine question documents. CO3 LL1
 - What are two types of Crime Scene? CO4 LL1
 - Who is Albert S.Osborn? CO1 LL1
 - Name any two important Physical Clues found at Scene of murder by Gun Shot. CO2 LL1

PART – B

- II. Answer any FOUR questions of the following in about 300 words. 4x5=20
- Explain the importance of Forensic Science. CO1 LL1
 - With suitable example explain the law of exchange. CO1 LL1
 - Write a note on preservation of Physical Clues. CO2 LL2
 - Describe the various tools used for identification of Physical Clues in Crime. CO2 LL2
 - Write a brief note on Mobile Forensic Units. CO4 LL1
 - Explain the importance of Fire-Arm Evidence in Criminal investigation. CO2 LL2
 - Elucidate on the importance of Blood Sample found at the Crime Scene. CO2 LL2
 - Briefly explain about Crime Scene management. CO4 LL2

PART – C

- III. Answer any THREE questions of following in about 500 words. 3x10=30
- Critically examine the use of Forensic Science in Criminal Investigation. CO1 LL1
 - Explain the various principles of Forensic Science. CO1 LL2
 - List out the various types of biological and chemical evidences found at a Crime Scene with their importance. CO2 LL2
 - Write a note on the various characteristics of handwriting. CO3 LL2
 - Critically examine the various types of witnesses and their importance. CO4 LL2

** *** **