

Seat No. : _____

SC-102

September-2020

LL.M., Sem.-III

503 E CRI : Forensic Science & Criminal Justice System

Time : 2 Hours]

[Max. Marks : 60

Instructions : (1) **All** questions carry equal marks.
(2) Attempt any **three** questions.

1. Explain in detail the meaning and scope of Forensic Science and its significance in criminal investigation with illustrations and Case Laws.
2. Critically and Analytically explain the scene of crime and Discovery of traces of Physical evidence with illustrations and Case Laws.
3. Critically and Analytically explain the Establishment of the Identity of Physical object by Physical and Chemical analysis with illustrations and Case Laws.
4. Explain in detail the offences of “Forgery” and “Methods of Detection Forgery” with illustrations and Case Laws.
5. Explain in detail the types of fire arms and its use and identification of weapon and cartridge case with illustrations and Case Laws.

6. Explain in Nutshell : (any **two**)

- (1) Scientific techniques in locating cyber crimes.
 - (2) Blood Alcohol Analysis Test and its evidential value.
 - (3) Scientific Techniques in cases relating to Narcotic and Psychotropic substances.
 - (4) Narco Test and its evidential value.
-