तार : विश्वविद्यालय Gram : UNIVERSITY



टेलीफोन : कार्या० : 2320496 कुलसचिव : निवास : 2321214 फैक्स : 05101 : 2321667

### बुन्देलखण्ड विश्वविद्यालय, झाँशी BUNDELKHAND UNIVERSITY, JHANSI

झाँसी (उ.प्र.) 284128

संदर्भ BU IFS C/22 Jose

The Minutes of Meeting of BOS

दिनाँक 29 | 4 | 20 2

In reference to the BOS of Dr. A. P. J. Abdul Kalam Institute of Forensic Science and Criminology held on 25<sup>th</sup> June 2022 regarding the revision of syllabus of B.Sc. (H.) Forensic Science and M.Sc. Forensic Science and Criminology in tune with CBCS/NEP-2020 and subsequent approval from Academic Council. This is to certify that the syllabus is 100% revised.

Registrar Bundelkhand University Dr.Dr. Anu Singla LA

HEAHOD

INSTITUTE OF FOREMSIC SCIENCE

& CRIMINCLOGY

Bundelkhand University, JHANSI-284128

बुन्देलखण्ड विश्वविद्यालय टिप्पणी एवं आदेश झॉसी Summary Minutes of BOS - Forensie Science संचिका संख्या..... Date - 25th Jun, 2022. On dated 25th June, 2022 at 2-00 fm, the Board of studies meeting was landucted and the following members were present in the meeting 1. Prof. R. K. Saini, Dean Riene / commenon 2. Dr. Harsh Shaune, Former Director of SPSL - (Orlein Attender) 3. Sh. Bhoosi sligh, Director Incherge, RFSC, Tham 4. Dr. Any Duyle, Head Forensie Deptt. 5. Dr. Nijay yadaw Assistani Brofessor 6. Mr. Sawansh Saxene, student- (Alumin) 7. Ms. Kavity Jadaw, Aleum The following decisions were taken in the meeting I In accordance with the letter of State Govt. of Ottal Bradesh, letter no. 401/70-3-2020, Dates 09/02/2022 reegending implementation of NEP-202 On UG, PG courses; in the Bos of Forensic Science Deptt. the Sylabus of B.SC (H) Forensie Science and M.Sc. Hoensie Science was approved and it was decided to Etout implement this from 2022 session. TI B.Sa(H) Foreusie science, M.Sc. Horensu Science and Pa Diploma Courses (Examiners Panel was approved III It was also decided in the meeting to start DSE cours (Bistech, Chemistry, Loology, Bioinfernaly Physics, etc.) in the deportment only.

W SINGLA NSOUTE A FORENSIA SCIENCE Bundo Miningraity, JHANSI-284128

#### M.Sc. Forensic Science

	FIRST YEAR					
I Semester	G TEU	I	I	3.6		
Subject	Course Title			Mar		
Code		Credits	Int.	Ext.	Total	
MFSC I	General Forensic Science & Criminalistics	04	25	75	100	
MFSC II	Criminology & Law	04	25	75	100	
MFSC III	Computer Forensic & Biometrics	04	25	75	100	
MFSC IV	Forensic Ballistics and Explosives	04	25	75	100	
Lab I	Practical I	04	25	75	100	
Minor	Minor Elective (In the I or II semester)- Table 1	04	25	75	100	
Major	Lab Visit/ Seminars/ Tutorials/ Assignments	04	25	75	100	
a .	Total Credits	28			700	
II Semester		0.4			100	
MFSC V	Forensic Chemistry & Toxicology	04	25	75	100	
MFSC VI	Instrumental Methods – I	04	25	75	100	
MFSC VII	Instrumental Methods- II	04	25	75	100	
MFSC VIII	Good Laboratory Practices	04	25	75	100	
Lab II	Practical II	04	25	75	100	
Minor	Minor Elective (In the I or II semester)- Table 1	04	25	75	100	
Major	Training at FSL/CFSL/Police Station /Court room	04	25	75	100	
	Total Credits	24			600	
	SECOND YEAR					
III Semester		T	1	1		
MFSC IX	Questioned Documents & Fingerprints Examination	04	25	75	100	
MFSC X	Instrumental Methods- III	04	25	75	100	
MFSC XI	Forensic Biology & Serology	04	25	75	100	
MFSC XII	Forensic Physical Anthropology & Forensic Medicine	04	25	75	100	
Lab III	Practical III (MFSC IX & X)	04	25	75	100	
Lab IV	Practical IV (MFSC XI & XII)					
Major	Lab Visit/ Seminars/ Tutorials/ Assignments	04	25	75	100	
	Total Credits	24			600	
IV Semester						
MFSC XIII	Quality Management	04	25	75	100	
MFSC XIV	Research Methodology	04	25	75	100	
Elective	Option A: Specialization in Forensic Biolo	gy & Sero	logy			
MFSC XV	Advanced Forensic Biology	04	25	75	100	
MFSC XVI	Advanced Forensic Serology	04	25	75	100	
Lab V	Practical V (Forensic Biology & Serology)	04	25	75	100	
Major	Dissertation/Project	04	25	75	100	
	Total Credits	24			600	
Elective	Option B: Specialization in Forensic Chemist	ry & Toxi	cology	7		
MFSC XV	Advanced Forensic Chemistry	04	25	75	100	
MFSC XVI	Advanced Forensic Toxicology	04	25	75	100	
Lab V	Practical V (Forensic Chemistry & Toxicology)	04	25	75	100	
Major	Dissertation/Project	04	25	75	100	
	Total Credits	24			600	
Elective	Option C: Specialization in Questioned Document and Fingerprint Examination					
MFSC XV	Questioned Document Examination	04	25	75	100	
MFSC XVI	Fingerprint Examination	04	25	75	100	
Lab V Practical V (Questioned Document and Fingerprint 04 25 75 100						
Examination)						
Major	Dissertation/Project	04	25	75	100	
	Total Credits	24			600	
Elective	Option D: Specialization in Forensic Phys	sical Scien	ces			
MFSC XV	Advanced Forensic Physics	04	25	75	100	
MFSC XVI	Advanced Digital Forensics	04	25	75	100	

Lab V	Practical V (Forensic Physics & Digital Forensics)	04	25	75	100
Major	Dissertation/Project	04	25	75	100
	Total Credits	24			600
	Total Credits for the Master in Forensic Science	100			2500

**Table 1: Minor** (**Elective Course** from other Subject/ Faculty (In the I or II semester)

S No	Science	Arts	Commerce	Interdisciplinary
1.	Mathematical	Tribal Culture and	Customer	Ancient Medical
	Biology	Heritage	Relationship	Sciences
			Management	
2.	Natural Resources	Social Sector and	House Keeping	Traditional Medical
	and Conservation	Gender	and Hospitality	Therapy
		Economics		
3.	Pollution: Causes	Socio-Economic	Share Market	Vedic Mathematics
	and Mitigation	and Social	and Banking	
		Security		
4.	Computational	Archeological	Marketing and	Medicinal and
	Research	Sites and	Accounting	Aromatic Plants
		Monuments		Cultivation,
				extraction and
				nutraceutical Values
5.	Data Science	Constitution of	Insurance	Disaster
		India	Policy and	Management
			Finance	
6.	Computer Hardware	Communication	Advertising	Medicinal
	Handling	and Personality	Management	Biochemistry
		Development		
7.	Computer Software	Film, TV,	Digital	Soil and Water
	Handling	Documentary	Marketing	Testing
		Patkatha Lekhan		
8.	Cyber Crime	Urban Growth &	Human	Climate Change and
		Development	Resource	Environmental
		Economics	Management	Degradation
9.	Bee Keeping,	Urban Economics	Organizational	Spiritual Wellness
	Aquaculture and Fish	and Planning	Behavior	
	Farming			

Note: University has approved 200 Value Added Courses. Candidate may study one course in each semester.

#### **PROGRAM OUTCOMES (POs)**

#### At the end of the program the student will be able to:

PO1	Apply theoretical knowledge of principles and concepts of Forensic Science to practical problems.
PO2	Develop approaches with a concern for accuracy and precision in significance to science and technology.
PO3	Identify, formulate and solve scientific problems based on design, experiment, data interpretation and analysis of results
PO4	Investigate various problems and ways to solve which will be very beneficial to society.
PO5	Show ability in using modern tools for design and analysis.
PO6	Work in teams on multi-disciplinary projects in research organizations and industries.
PO7	Build up communication skills, both written and oral, to specialized and non-specialized audiences.
PO8	Develop the ability to critically evaluate theories, methods, principles, and applications of pure and applied science.

#### **Program Specific Outcomes (PSO)**

- **PSO 1:** Empower students with knowledge and skills of advanced techniques in various disciplines of Forensic Science.
- **PSO 2:** Develop expertise in a specific discipline of Forensic discipline by solid theoretical background and practical knowledge.
- **PSO 3:** Gain understanding of quality management of Forensic Science laboratories as prescribed by ISO and NABL.
- PSO 4:Design and implement research based solution to complex forensic and legal issues.
- **PSO 5:** Apply analytical and state-of-art techniques for examination of forensic exhibits and evaluate results.
- **PSO 6:** Apprise students with research in various fields of forensic science and familiarize them with writing and publishing of articles in journals.

# M.Sc. Forensic Science, Semester I Paper I General Forensic Science & Criminalistics (Theory)

Program/Class: PG Degree	Year: First	Semester: First
<b>Subject: Forensic Science</b>		
Course Code: MFSC I	Course Title: General Forensic So	cience & Criminalistics
	(Theory)	

#### **Course Objective**

To introduce the students to Forensic Science and its role in the criminal investigation system. The students would be appraised about the function & principles of Forensic Science & its historical background. This course shall provide the students necessary information to understand the role of Forensic Laboratories in crime scene investigation, handling of evidence and their examination. Additionally, students will also learn about Indian Police system and various techniques used in criminal profiling.

#### **Course Outcome**

- CO 1: To understand about Forensic Science, various Laboratories and their Set-Up.
- CO 2: Significance of Forensic Science in Criminal Investigation & Indian Police System.
- CO 3: To understand the nature, collection, analysis and preservation of Physical evidences.
- CO4: To train the students in Crime Scene Management, report writing & case studies in different type of crimes.
- CO 5: The detailed analysis & significance of Criminal Profiling for the purpose of justice.

Credits: 4	MFSC I
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Forensic Science: An Introduction	
_	Forensic Science: Definition, Basic Principles, Historical Development of Forensic Science in	15
	India and in Abroad, Branches of Forensic Science, Scope & Need, Ethics of Forensic Science,	
	Tools and Techniques of Forensic Science. International Perspectives of Forensic Science.	
	Forensic Science Institutions: Directorate of Forensic Science Services, Central	
	Forensic Science Laboratories, State Forensic Science Laboratories, Regional Forensic Science	
	Laboratories, Mobile Forensic Science Laboratory, Organizational Setup, GEQD, FPB, NCRB,	
	etc.	
	Education of Forensic Science in India, Role of Media, Human Rights.	
	Criminal Justice System: Structure and Working.	
	Duties and Qualification of Forensic Scientist.	
	Indian Police System: Role & Function of Police, Organization Setup of Police at Central and	
	State Level, Organization of Police Station, Police and Forensic Scientist Relationship with	
	reference to Crime Investigation.	

II	Crime Scene Management	15
11	Crime Scene: Introduction, Types, Significance, Role of Investigator, Steps of Crime Scene	15
	Management: Protection, Searching Methods, Documentation of the Scene (Photography,	
	Videography, Sketching, Note Making: Types, Methods, Significance), Collection,	
	Preservation, Packaging, Chain of Custody: Types, Significance and Evaluation, Forwarding	
	Letter, Tools and Techniques, Report Writing.	
	Physical Evidences: Types, Nature, Classification of Evidences, Collection and Preservation of	
	different Physical Evidences.	
	Tool Marks: Nature, Types of Tool Marks, Class and Individual Characteristics, Preparation of	
	Test Tool Marks, Comparison.	
	Trace Evidences: Definition, Nature, Collection, Preservation and Forensic Examination	
	(Paint, Soil, Glass, Detective Dyes, GSR, Cement, Mortar, Fiber, etc.)	
	Impression Evidences: Types, Significance and Examination of Tyre Marks, Skid Marks, Foot	
	Prints, etc.	
	Investigation, Examination of various types of cases (a) Murder (b) Rape (c) Burglary (d)	
	Railway & Air Crashes (e) Road Accidents (f) Explosion Scene (g) Arson.	
	Case Studies	
777	Criminal Profiling	1.7
III	Introduction, Profiling of Victim, Suspect and Culprit and its role in Crime Investigation.	15
	Narco Analysis: History, Method of Investigation, Importance as an Investigative Tool,	
	Limitations & Legal Aspects.	
	Brain Fingerprinting: History, Method of Investigation, Significance, Limitations & Future	
	Perspectives of the Technique.	
	Polygraphy: History, Principle, Methods of Investigation, Limitations and Legal Aspects.	
	Voice Identification: Introduction, Significance, Theory of Generation of Voice Characteristics,	
	Voice Spectrography, Recent Development of Computerized Speech Laboratory, Legal	
	Aspects.	
IV	Forensic Examination	15
1 4	Counterfeit Coins: Blocks and Casts, Importance, Nature, Collection of Evidence and their	13
	Evaluation.	
	Resuscitation: Introduction and Importance, Techniques commonly used to Obliterate Numbers,	
	General experimental procedure and theoretical consideration with special reference to metal	
	deformation and its effects. Methods of Restoration: Chemical, Electrolytic & Magnetic Particle	
	Methods, Laboratory Procedure, Evaluation and Interpretation of Results.	

#### **Text Books**

- 1. Bag, R.K. Supreme Court on Criminal Law. 4<sup>th</sup> ed. Asia Law House. (2021).
- 2. Basu, S. The History of Forensic Science in India. 1st ed. Taylor & Francis. (2021).
- 3. Bevel, T. & Gardener, R.M. Bloodstain Pattern Analysis with an Introduction to Crime Scene Reconstruction. 3<sup>rd</sup> ed. CRC Press. (2021)
- 4. Fisher, B.A.J. & Fisher, D.R. Techniques of Crime Scene Investigation. 9th ed. CRC Press. (2022)
- 5. James, S.H. and Nordby, J.J. & Bell, S. *Forensic Science: An Introduction to Scientific and Investigative Techniques*. 4<sup>th</sup> ed. CRC Press: USA. (2015).
- 6. Massey, R. Encyclopaedia of Forensic Science. Kaufman Press: India (2022).
- 7. Nanda, B.B. and Tiwari, R.K. Forensic Science in India- A Vision for the Twenty First Century. Select Publisher: New Delhi. (2014).
- 8. Ogle, R. &Plotkin, S. Crime Scene Investigation and Reconstruction. 4<sup>th</sup> ed. Pearson. (2017)
- 9. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13<sup>th</sup> ed. Pearson: USA. (2021).
- 10. Seigel, J.A., Saukko, P.J. &Knupfer, G.C. *Encyclopedia of Forensic Science vol. I, II& III*. Academic Press: United States; (2000).
- 11. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6<sup>th</sup> ed. Universal Law Publishing. (2019).
- 12. Sharma, B.R. Scientific Criminal Investigation. 2<sup>nd</sup> ed. Universal Law Publishing. (2016).

#### **Reference Books**

- 1. Ahuja, R. Criminology. Rawat Publication: Jaipur. (2000).
- 2. Aitken, C.G.G. and Stoney, D.A. The Use of Statistics in Forensic Science. Ellis Harwood Limited: England; (1991).
- 3. Arrigo, B.A. Introduction to Forensic Psychology. Academic Press: London; (2000).
- 4. Bennett W.W. and Hass K.M. Criminal Investigation. 8<sup>th</sup> ed. Wordsworth Thompson Learning: (2006).
- 5. Bridges, B.C. *Criminal Investigation, Practical Fingerprinting, Thumb Impressions, Handwriting Expert Testimony, Opinion Evidence.* University book Agency: Allahabad. (2000).
- 6. Deb, R. Criminal Justice. The Law Book Co. Pvt. Ltd: Allahabad. (1998).
- 7. Dehaan, J.D. &Icove, D.J. Kirk's Fire Investigation. 7<sup>th</sup> ed. Prentice Hall. (2011).
- 8. Eckert, W.G. & James S.H. Interpretation of bloodstain evidence at crime scene. 2<sup>nd</sup> ed. CRC Press, Florida. (1998).
- 9. Gross, H. *Criminal Investigation- A Practical Handbook for Magistrates, Police Officers and Lawyers*. EdizioniSavine (2020).
- 10. Hess, A.K. and Weiner, I.B. Handbook of Forensic Psychology 4<sup>th</sup> ed. John Wiley & Sons: (2014).
- 11. James S.H. Scientific and Legal Application of Blood Stain Pattern Analysis. CRC Press: Florida. (1998).
- 12. Kleiner, M. Handbook of Polygraph Testing, Academic Press (2002).
- 13. Lyman M.D. Criminal Investigation- The Art and the Science. Pearson Education: India; (2013).
- 14. Meguire, M., Morgan, R. and Reiner, R. *The Oxford Handbook of Criminology* 6<sup>th</sup> ed. Oxford University Press: New York; (2017).
- 15. Nicharrs, J. Investigative Forensic Hypnosis: CRC Press LLC; (1999).
- 16. Nordby, J.J. Dead Reckoning-The Art of Forensic Detection. CRC Press LLC. (2018).
- 17. Shapiro, D.L. Forensic Psychology Assessment an Investigative Approach. Allyn and Bacon Publisher: (1991).
- 18. Swanson, C.R.; Territo, L.J. and Taylor, R.W. *Police Administration: Structures, Processes, and Behaviour* 8th ed. Prentice Hall, USA (1998).
- 19. Tilstone, W.J., Hastrup, M.L. &Hald, C. *Fisher's Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2012).
- 20. Turrey, B.E. Criminal Profiling- An Introduction to Behavioural Evidence Analysis, Academic Press, London (1999).

#### E-books (Kindle Edition)

- 1. Harris, H.A. &Lee, H.C. Introduction to Forensic Science and Criminalistics. 2<sup>nd</sup> Ed. CRC Press. (2019).
- 2. Jones, E. "Crash Course Criminalistic: Crime Scene-analysis, Pathology, Forensic Science. Tredition. (2016).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

# M.Sc. Forensic Science, Semester I Paper II Criminology and Law (Theory)

Program/Class: PG	Year: First	Semester: First			
Degree					
Subject: Forensic Science					
Course Code: MFSC II	Course Title: Criminology and La	W			
	(Theory)				

#### **Course Objective**

The objective of this course is to introduce students about the concepts of Crime, Criminology and the factors that contribute to a person becoming antisocial. The students gain knowledge regarding Police Administration, Indian Judiciary & Criminal Justice System. To introduce the different sections of IPC, CrPC and the Indian Evidence Act& the Acts pertaining to Forensic Science.

#### **Course Outcome**

- CO 1: To understand the concept of Criminology by focusing on historical perspective, techniques and criminal behavior.
- CO 2: To understand the working and concepts of Indian Judiciary & Criminal Justice System.
- CO 3: To understand about legal provisions focusing on different types of crimes.
- CO 4: To learn about IPC, CrPC, IEA & Acts pertaining to Forensic Science.
- CO 5: To gain knowledge about Juvenile delinquency.

Credits: 4	MFSC II
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Crime and Society	
_	Concept and Definition of Crime, Causes and Elements of Crime, Social Change and	15
	Crime, Control and Prevention of Crime, Hate Crime, Organized Crime, Cyber Crime,	
	Industrialization, Criminal Behavior: Theories and Significance, Modus Operandi and	
	Criminal Psychology, Crime Rate in India and in World, NCRB.	
II	Indian Judiciary and Criminal Justice System	15
	Criminal Justice System: Introduction, Structure, Components and Working.	
	Indian Judiciary: Introduction, Courts: Hierarchy, Types, Procedure, Power and Jurisdiction,	
	Prosecution, Defense.	
	Lok Adalat, Lokpal, Lokayukta, Juvenile Court	
	Evidence, Fact, Enquiry, Investigation, Trial, FIR, Inquest Charge Sheet.	
III	Criminal Law and Legislation	15
	Constitution of India: Preamble, Rights to Equality (Articles 14 to 18), Rights to Freedom (Articles 19 to 22)	13
	Indian Penal Code: Introduction, General Exceptions (Sections: 76, 77, 82, 83, 84, 90, 96 to 106)	

	(i) (ii) Indian Evide	Offences Against Person: Sections:299,300,302,304B,306,319,320,326,339,340,351,359,362,375,37 6 & 377. Offences Against Property: Sections: 378,383,390,405,415,441,463,471,499,503,511. ence Act: Introduction, Sections 32,45,46,47,57,58,60,73,135,136,137,159.		
	Code of Cris	minal Procedure: Introduction, Sections: 53, 54, 311A, 291, 292, 293.		
IV	Act Pertain	ing to Forensic Science	15	
	Narcotic Dr	ugs and Psychotropic Substances Act, Drugs and Cosmetics Act, Explosive		
	Substances A	Act , Dowry Prohibition Act, Prevention of Corruption Act, Arms Act, Wild Life		
	Protection Act, I.T. Act (Information Technology Act- 2000), POSCO Act, The Criminal			
	Procedure(Io	dentification) Act-2022.		

#### **Text Books**

- 1. Adler, F. Mueller, G.O.W. and Laufer, W.S. Criminology 5th ed. McGraw Hill. (2006).
- 2. Ahuja, R. Criminology. Rawat Publication: Jaipur. (2000).
- 3. Barak, G. Integrative Criminology, Dartmouth Publishing Co. Ltd. (1998).
- 4. Bare Acts with short notes on the following: Narcotic Drugs & Psychotropic Substances Act, Drugs & Cosmetics Act, Explosive Substances Act, Dowry Prohibition Act, Prevention of Food Adultration Act, Prevention of Corruption Act, Arms Act, Wild Life Protection Act.
- 5. Biderman, A.D. and Zimmer, H. *The Manipulation of Human Behavior*, Wiley: New York. (1961).
- 6. Goldstein, A.M. and Weiner, I.B. Handbook of Psychology, John Wiley & Sons. (2003).
- **7.** Johnson, E.H. *Crime, Correction and Society*. (2016).
- 8. Reid, S.T. Crime and Criminology. 13th ed. Oxford University Press, USA. (2011).
- 9. The Code of Criminal Procedure (1973), Bare Act, Universal Law Publication, 2022 edition.
- 10. The Constitution of India, Bare Act, Universal Law Publication, 2022 edition.
- 11. The Indian Evidence Act (1872), Bare Act, Universal Law Publication, 2022 edition.
- 12. The Indian Penal Code (1860), Bare Act, Universal Law Publication, 2022 edition.

#### **Reference Books**

- 1. Aitken, C.G.G. and Stoney, D.A. *The Use of Statistics in Forensic Science*. Ellis Harwood Limited: England; (1991).
- 2. Arrigo, B.A. Introduction to Forensic Psychology. Academic Press: London; (2000).
- 3. Bennett W. W. and Hass K.M. Criminal Investigation. 8th ed. Wordsworth Thompson Learning: (2006).
- 4. Bridges, B.C. *Criminal Investigation, Practical Fingerprinting, Thumb Impressions, Handwriting Expert Testimony, Opinion Evidence*. University book Agency: Allahabad; (2000).
- 5. Cooke, G. The role of Forensic Psychologist. Sprinfield. (1980).
- 6. Gross, H. *Criminal Investigation- A Practical Handbook for Magistrates, Police Officers and Lawyers*. EdizioniSavine (2020).
- 7. Haward, L. Forensic Psychology. Batsford Academic and Education Ltd.: London. (1981).
- 8. Hess, A.K. and Weiner, I.B. *Handbook of Forensic Psychology* 4<sup>th</sup> ed. John Wiley & Sons: (2014).

- 9. Howitt, D. Introduction to Forensic and Criminal Psychology. 7<sup>th</sup> ed. Pearson. (2022).
- 10. Kleiner, M. Handbook of Polygraph Testing, Academic Press (2002).
- 11. Lyman M.D. Criminal Investigation- The Art and the Science. Pearson Education: India; (2013).
- 12. Meguire, M., Morgan, R. and Reiner, R. *The Oxford Handbook of Criminology* 6<sup>th</sup> ed. Oxford University Press: New York; (2017).
- 13. Nicharrs, J. Investigative Forensic Hypnosis: CRC Press LLC; (1999).
- 14. Shapiro, D.L. Forensic Psychology Assessment an Investigative Approach. Allyn and Bacon Publisher: (1991).
- 15. Swanson, C.R.; Territo, L.J. and Taylor, R.W. *Police Administration: Structures, Processes, and Behaviour* 8th ed. Prentice Hall, USA (1998).
- 16. Tilstone, W.J., Hastrup, M.L. &Hald, C. *Fisher's Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2012).
- 17. Turrey, B.E. *Criminal Profiling- An Introduction to Behavioural Evidence Analysis*, Academic Press, London (1999).

#### E-books (Kindle Edition)

- 1. Harris, H.A. & Lee, H.C. Introduction to Forensic Science and Criminalistics. 2<sup>nd</sup> Ed. CRC Press. (2019).
- 2. Jones, E. "Crash Course Criminalistic: Crime Scene-analysis, Pathology, Forensic Science. Tredition. (2016).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction\_to\_Forensic\_Science\_and\_Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester I Paper III Computer Forensic & Biometrics

(Theory)

Program/Class: PG Degree	Year: First	Semester: First
<b>Subject: Forensic Science</b>		
Course Code: MFSC III	<b>Course Title: Computer For</b>	ensic & Biometrics
	(Theory)	

#### **Course Objective**

This course will introduce students to the fundamental concepts of Computers, Networking, Image Processing & Cryptography. Students will also gain knowledge about the Cyber Crimes, Digital Evidences, Data Acquisition and their recovery along with their legal provision. They will also acquire knowledge about Biometrics, Use of Biometric in Civil & Criminal cases. This course also gives information about traditional technologies & different Biometric Systems.

#### **Course Outcome**

- CO 1: The concepts of computer, operating system and networking.
- CO 2: The nature & types of Cyber Crimes & its management.
- CO 3: The nature of digital evidences, their handling, Collection & analysis.
- CO 4: The concepts & importance of Image processing & Cryptography.
- CO 5: Significance and working of Biometric Systems.

Credits: 4 MFSC III

Max. Marks: 100 Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Fundamental of Computers and Networks	
1	Introduction to File Systems and Types of File System, Application Software and System	15
	Software, The Memory Hierarchy and Cache Memory.	
	Operating System Overview: Introduction, Objectives and Functions of Operating System.	
	Types of Operating System- Windows, Linux, Mac.	
	Network: Network Types and Topologies, Overview of OSI Model and TCP/IP Protocol.	
	Different Types of IP Addresses and Classes, Subnet Masks, Sub netting and Super	
	netting.	
	Concept of Internet: Introduction, Applications and Working of Internet. Search Engines,	
	Chat, E-mails.	
II	Investigation of Cyber Crimes	15
11	Introduction to Cyber Crime, Types of Cyber Crimes: (a) Crimes Targeting Computers.	13
	(b) Online Based Cyber Crimes. Internal and External Attacks, Investigation of Cyber	
	Crimes: Investigation of Malicious Applications, Search and Seizure of Volatile and Non-	
	volatile Digital Evidence. Imaging and Hashing Digital Evidence, Data Acquisition,	
	Analyzing and Recovery of Deleted, Hidden and Altered Files and Reporting.	

	Concealment Techniques, Introduction to IT Act, 2000.	
III	Image Processing and Cryptography	15
	Introduction and Process, Image Enhancement and Restoration. Investigation of Erased	10
	Tapes and Analysis of Signals (Analog Video Image Processing), Compression,	
	Encryption Methods. Methods for Digital Video Recording, Digitalization Techniques,	
	Investigation of Integrity of Images and Videos.	
	Cryptography, Symmetric and Asymmetric Cryptosystem Encryption Techniques-	
	Substitutional Cipher and Transpositional Ciphers. Types of Keys - Public Key and	
	Private Key. Advanced Encryption Techniques and Security Issues. Various Types of	
	Attacks including Cipher Text-Only Attack, Known-Plaintext Attack, Chosen-Plaintext	
	Attack, Chosen-Cipher Text Attack.	
IV	Biometrics	15
	Introduction, Definition, Physiological and Behavioral Characters, F.P. Live Scanning	13
	System, Major Types of Biometrics -Fingerprint, Iris, Signature, Gait etc., Use of	
	Biometrics in Civil and Police Work, increase in use of Biometrics in day-to-day life,	
	Future of Biometrics, Multi-modal Biometrics Systems, Performance Measures used in	
	Biometric Systems – FAR, FRR, GAR, FTA, FTE and ATV, Biometric versus Traditional	
	Technologies.	

#### **Text Books**

- 1. Daniel, W.W. Biostatistics-A Foundation for Analysis in the Health Science, John Willey & Sons. (2013).
- 2. Dejey&Murugan. Cyber Forensics. 1st ed. Oxford University Press. (2018).
- 3. Jain, A.K., Flynn, P. & Ross, A.A. Handbook of Biometrics, Springer Publications, Springer. (2008).
- 4. Kävrestad, J. Guide to Digital Forensics: A Concise and Practical Introduction, Springer. (2017).
- 5. Mahajan, T.S. and Singh, D. Computer Networking and HTML, Gurunanak Publication, Patiala. (2003).
- 6. Maras, M.H. *Computer Forensics- Cybercriminals, Laws, and Evidence*. 2<sup>nd</sup> ed., Jones & Bartlett Learning. (2015).
- 7. Marcella, A.J. & Menendez, D. *Cyber Forensics: A Field Manual for Collecting, Examining, And Preserving Evidence of Computer Crimes.* 2<sup>nd</sup> ed. Auerbach Publications. (2007).
- 8. Moore, R. Cybercrime-Investigating High-Technology Computer Crime, 2<sup>nd</sup> ed., Routledge. (2015).
- 9. Reiber, L. *Mobile Forensic Investigations- A Guide to Evidence Collection, Analysis, and Presentation*. 1<sup>st</sup> ed., McGraw-Hill. (2016).
- 10. Tistarelli, M. &Champod, C. *Handbook of Biometrics for Forensic Science (Advances in Computer Vision and Pattern Recognition)*. 1<sup>st</sup> ed. Springer. (2017).

#### **Reference Books**

- 1. Ewens, W.J. and Grant, G.R. Statistical Methods in Bioinformatics: An Introduction, Springer. (2006).
- 2. Goyal, R.M. and Pawar, M.S. *Computer Crimes- concept, control and prevention*. Sysman Computer Pvt. Ltd. (1994).
- 3. Liu, B.H. Statistical Genomics-Linkage, Mapping and QTL Analysis, CRC Press. (1997).

- 4. Mount, D.W. *Bioinformatics-Sequence and Genome Analysis*, Cold Spring Harbor Laboratory Press, USA. (2004).
- 5. Rastogi, S.C. & Mendiratta, N. Bioinformatics Concepts, Skills and Applications, CBS. (2006).
- 6. Sensen, C.W. Essentials of Genomics and Bioinformatics, Wiley VCH. (2002).
- 7. Stern D.L. Preventing Computer Frauds, McGraw Hill. (1993).
- 8. Tiwari, R.K., Sastry, P.K. and Ravikumar, K.V. *Computer Crime & Computer Forensics*, Select Publisher, New Delhi. (2003).
- 9. Tsai, C.S. An Introduction to Computational Biochemistry, John Willey & Sons. (2002).
- 10. Wold, G.H. and Shriver R. Computer Crime Techniques Prevention, Galgotia Book Source, New Delhi. (1993).

#### **E-books (Kindle Edition)**

- 1. Reddy, N. *Practical Cyber Forensics: An Incident-based Approach to Forensic Investigations*. 1<sup>st</sup> ed. Apress. (2019).
- 2. Le-Khac, N. & Choo, K.R. *Cyber and Digital Forensic Investigation: A Law Enforcement Practitioner's Perspective*. Springer. (2020).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

# M.Sc. Forensic Science, Semester I Paper IV Forensic Ballistics and Explosives (Theory)

Program/Class: PG Degree	Year: First	Semester: First
<b>Subject: Forensic Science</b>		
Course Code: MFSC IV	Course Title: Forensic Ballistic	s and Explosives
	(Theory)	

#### **Course Objective**

This objective of this course to provide knowledge about historical development of firearms, ammunition & explosives. The students will also learn about various branches of Forensic Ballistics such as Internal, External & Terminal. The students shall learn regarding practical approach of Gun Shot Residues(GSR) with the help of various techniques. They will also gain knowledge about Firearms Injuries, its nature and identification.

#### **Course Outcome**

- CO 1: Explain about various types of firearms and their mode of operations.
- CO 2: To recognize the range of firearms, their sequence of events & reconstruction.
- CO 3: To assess the nature of firearm injuries inflicted to the body from various ranges.
- CO 4: To identify the types of propellant, primer and their composition of GSR.
- CO 5: To interpretate the velocity of bullet, recoil force, barrel pressure, ballistic coefficient, angle of elevation in shooting cases.

CO 6: To understand the nature of explosives and investigation of post blast cases.

Credits: 4	MFSC IV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	History& Development of Fire Arms	15
	Introduction, Early History of Firearms, The Fifteenth Century Match Lock, Sixteenth &	
	Seventeenth Century Small Arms, The Age of the Flint Lock, The Percussion Lock Firearms.	
	Firearms: Classification, details of various Small Arms used in Crime - Shotguns, Rifles,	
	Revolvers, Pistols, Carbines, Improvised Firearms.	
	Firing Mechanism of Smooth Bored Firearms, Bore and Calibre, Choke, Suppressor,	
	Automatic Mechanisms employed in Small Arms, Rifling - Class Characteristics of Rifled	
	Bore, Purpose of Rifling, Types of Rifling, Methods to Produce Rifling, Various Locks used	
	in Small Arms. Classification, Nomenclature and Construction of Country Made Firearms.	
	Ammunition: Types, Cartridge Components (Cartridge Case, Primer Propellant, Bullets,	
	Pellets and Wads). Various types of Primers/ Priming Mixtures, Propellants, Shotgun Ball	
	Ammunition, Various Types of Bullets, Head-stamp Markings. Various Physical, Ballistic &	
	Functional Tests of Ammunitions.	

II	Branches of Forensic Ballistics	
	Internal Ballistics: Introduction, Definition, Ignition and Burning of Propellants, Manner of	15
	Burning, Piobett's Law, Shape and Size of the Propellants, Degressive and Progressive	
	Powders, Pressure Space Curve, Shot Start Pressure. All Burnt Point, Velocity, Space Curve,	
	Le due's Formula, Muzzle Velocity, Factors Affecting Muzzle Velocity, Theory of Recoil.	
	External Ballistics: Definition- Trajectory Drop in the Flight of the Projectiles Force of	
	Gravity, Air Resistance-base Drag, Yaw, Determination of Velocity of Shot-charge, Doppler-	
	radar Method. Shape of Bullet (Spherical Ball, Cylinder-Conical, Flat Nose, Round Nose,	
	etc.) Ballistic Coefficient, Effective Range, Extreme Range.	
	Terminal Ballistics: Definition, Interaction and Penetration of various types of Projectiles	
	in various Tissues, various aspects of Wound Ballistics including Wounds of Entrance/ Exit/	
	Track of Projectile, Gunshot Injuries caused by different types of Firearm Ammunitions,	
	Remaining Velocity, Stopping Power, Ricochet.	
III	Arms- Ammunition Linkage & GSR	15
111	Matching of Crime & Test Bullets and Cartridge Cases in Regular Firearms, Identification of	13
	Bullets, Pellets & Wads Fired from Improvised Country Made Firearms. Automated Method	
	of Cartridge Case and Bullet Comparison.	
	Determination of Range of Fire, Time of Fire. Visual and Chemical, Instrumental Methods	
	with Special Reference to the Applications of Neutron Activation Analysis, Atomic	
	Absorption Spectroscopy, Scanning Electron Microscopy and other Miscellaneous Methods.	
	Gun Shot Residues (GSR): Mechanism of Formation of GSR, Modern Methods of Analysis	
	of GSR from the Shooting Hand & Target with Special reference to Clothing.	
	Firearm Injuries: Ballistic Aspect of Firearm Injuries, Nature, Effect on Target, Velocity,	
	Constructional Features and Range on the Wounding, Identification of Firearm Injuries.	
	Evaluation of Firearm Injuries, Reconstruction: Accident, Suicide, Murder and Self-defence.	
IV	Explosives	15
1 4	Introduction, Classification, Composition and Characteristics of Explosives, Pyrotechnics,	13
	IEDs, Explosion Process and Affects, Types of Hazard, Effect of Blast Wave on Structures,	
	Human, etc. Specific Approach to Scene of Explosion, Post- blast Residue Collection,	
	Reconstruction of Sequence of Events, Evaluation and Assessment of Scene of Explosion,	
	Systematic Examination of Explosives and Explosion Residues in the Laboratory using	
	Chemical and Instrumental Techniques and Interpretation of Results.	

#### **Text Books**

- 1. Hatcher, J.S., Jury, F.J. and Weller, J. *Firearms Investigation, Identification and Evidence*. Ray Riling Arms Books: Philadelphia; (2006).
- 2. Heard, B.J. Handbook of Firearms and Ballistics. 2<sup>nd</sup> ed. Wiley: England; (2011)
- 3. Johari, M. Identification of Firearms, Ammunition and Firearms Injuries. BPR&D: New Delhi; (1980).
- 4. Mathew, J.H. Firearms Identification. Springfield: Illinois. (1973).
- 5. Sellier, K.G. and Kneubuehl, B.P. Wound Ballistics and the Scientific Background. Elsevier: London; (1994).
- 6. Sharma, B.R. Firearms in Criminal Investigations and Trials. 5<sup>th</sup> ed. Universal Law Publishing. (2017).
- 7. Working Procedure Manual; Chemistry, Explosives and Narcotics, BPR&D Publications: New Delhi; (2000).
- 8. Working Procedures Manual: Ballistics. BPR&D: New Delhi; (2000).
- 9. Yinon, J., Zitrin, S., & Belcher, R. *The Analysis of Explosives*. Pergamon. (2013).

#### **Reference Books**

- 1. Boudreau, J.F., Kwan, Q.Y., Faragher, W.E. and Denault, G.C. *Arson and Arson Investigation: Survey & Assessment*. National Institute of Law Enforcement, Dept. of Justice, US Govt. Printing Press: USA; (1977).
- 2. Dehaan, J.D. Kirk's Fire Investigation 5<sup>th</sup> ed. Prentice Hall: Eaglewood Cliffs; (2002).
- 3. DiMaio, M.D. Gunshot Wounds. CRC Press: Washington DC; (1999).
- 4. Evans-Nguyen, K. & Hutches, K. Forensic Analysis of Fire Debris and Explosives. 1st ed. Springer. (2019).
- 5. Heard, B.J. Forensic Ballistics in Court: Interpretation and Presentation of Firearms Evidence. 1<sup>st</sup> ed. Wiley-Blackwell. (2013).
- 6. Hogg, I.V. Cartridge Guide: *The Small Arms Ammunition Identification Manual*. Arms & Armour Press. (1982).
- 7. Hogg, I.V. The Cartridges Guide: *A Small Arms Ammunition Identification Manual*. Stackpole Co: Philadelphia. (1982).
- 8. Howard, M.J. *Firearms Identification, vols. 1,2 & 3.* Springfield. Illinois. (1973).
- 9. Jitrin, Y. Modern Methods & Application in Analysis of Explosives. John Wiley & Sons: England; (1993).
- 10. Ordog, G.J. Management of Gunshot Wounds. Elseiver, New York. (1983).
- 11. Siddiqui, M.A. Law of Firearms & Explosives with Principles of Forensic Ballistics. Pakistan. (2018).
- 12. Sinha, J.K. *Forensic Investigation of Unusual Firearms: Ballistic and Medico-Legal Evidence*. 1<sup>st</sup> ed. CRC Press. (2021).
- 13. Warlow, T. Firearms, The Law and Forensic Ballistics. Taylor& Francis: London. (1996).
- 14. Watson, C.A. Official and Standardized Methods of Analysis. Royal Society of Chemistry. UK. (1994).

#### **E-books (Kindle Edition)**

- 1. Dodd, M.J. Terminal Ballistics: A Text and Atlas of Gunshot Wounds. CRC Press. (2005).
- 2. Davis, T.L. *The Chemistry of Powder and Explosives*. Hauraki Publishing. (2016).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. (H) Forensic Science, Semester I

### Lab I (Practical)

Program/Class: PG	Year: First	Semester: First
Degree		
<b>Subject: Forensic Science</b>		
Course Code: Lab I	Course Title: Practical I	

#### **Course Objective**

The objective of the course is to develop practical approach among the students in different types of crime scenes, their management and reconstruction. They will also learn about collection, packaging, forwarding and examination of various types of physical evidences found at crime scene.

#### **Course Outcome**

- CO 1: To reconstruct indoor & outdoor crime scenes.
- CO 2: To develop the art of collection, packaging, preservation & analysis of trace evidences.
- CO 3: To understand the nature of various tools & techniques used in Forensic Examination.
- CO 4: The usefulness of Photography & Videography for recording the crime scenes.
- CO 5: To determine the type of firearm, cartridge, bullets and GSR.

Credits: 4	Practical I
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lectures
I	Reconstruction and Evaluation of Indoor and Outdoor Scene of Crime (Hit and Run,	
	Murder, Mass Disaster, Shooting Cases, etc.).	
II	Examination of Soil, Glass, Paint by different Methods.	
III	Miscellaneous Examination (Cloth, Bangles, Threads, etc.)	
IV	Lifting of Prints and Impressions by Caste and Replicas.	
V	Identification of Firearms, Cartridges, Bullets, Gunpowder, etc.	
VI	Examination and Comparison of Fired Bullets and Fired Cartridge Cases - Caliber,	
	Rifling Characteristics, Probable Type of Firearms, different types of Marks on Bullets	
	and Cartridge Cases.	
VII	Determination of Shot Number from Size and Weight of Shots.	
VIII	Determination of Range and Time of Firing.	
IX	Chemical Analysis of Powder Residues, and Barrel Wash.	
X	Collection, Preservation and Seizure of various Digital Evidences.	
XI	Identification of Gait Pattern.	

#### **Text Books**

- 1. Anderson, T. & Gardener, T. *Criminal Evidence: Principles and Cases*. 9th ed. Wadsworth Publishing Co Inc. (2015).
- 2. Ballistics Manual, DFS India. (2005).
- 3. Byrd, M. *Crime Scene Evidence: A Guide to the Recovery and Collection of Physical Evidence.* 1st ed. CRC Press. (2001).
- 4. Erickson, E. Criminalistics Laboratory Manual: The Basics of Forensic Investigation. 1st ed. Routledge. (2013)
- 5. Miller, M.T. Crime Scene Investigation Laboratory Manual. 1st ed. Academic Press. (2013).
- 6. Mozayani, A. and Noziglia, C. *The Forensic Laboratory Handbook Procedures and Practice.* 2nd ed. Humana Press: India;(2011)

#### **Reference Books**

- 1. Fisher, B.A.J. & Fisher, D.R. *Techniques of Crime Scene Investigation*. 9th ed. CRC Press. (2022)
- 2. Heard, B.J. Handbook of Firearms and Ballistics. 2<sup>nd</sup> ed. Wiley: England; (2011).
- 3. James, S.H. and Nordby, J.J. & Bell, S. *Forensic Science: An Introduction to Scientific and Investigative Techniques*. 4<sup>th</sup> ed. CRC Press: USA; (2015).
- 4. Rao, M.S. and Maithil, B.P. *Crime Scene Management: A Forensic Approach.* 3rd ed. Selective & Scientific Books: India. (2018).
- 5. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13<sup>th</sup> ed. Pearson: USA. (2021).
- 6. Tilstone, W.J., Hastrup, M.L. &Hald, C. *Fisher's Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2012).
- 7. Thompson, R.B. and Thompson, B.F. *Illustrated Guide to Home Forensic Science Experiments*. O'Reilly Media: USA. (2012).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. Forensic Science, Semester II Paper I

### Forensic Chemistry & Toxicology (Theory)

Program/Class: PG Degree	Year: First	Semester: Second
<b>Subject: Forensic Science</b>		
Course Code: MFSC V	Course Title: Forensic Chemis	try & Toxicology
	(Theory)	

#### **Course Objective**

The students will able to understand the various types of drugs, commonly abused along with their presumptive & instrumental analysis. They will know the legal provisions & Forensic investigation regarding drugs, cosmetics, fire and arson evidences. The students shall also learn regarding various types of poison, their nature, action sign & symptoms with standard procedure of examination in poisoning cases. They will also get to know medicolegal aspect of poisons and the management of toxicological cases.

#### **Course Outcome**

- CO 1: Understand the basics of Forensic Chemistry & Toxicology, their scope, role & significance.
- CO 2: Learn about the drugs and its abuse with their various identification techniques.
- CO3: Understand nature of Arson Scene and Forensic investigation of Arson cases.
- CO 4: Gain knowledge about ADME of poisons and methods of collection and preservation of evidences.

CO 5: The principles of management of toxicological cases.

Credits: 4	MFSC V
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Forensic Chemistry	
•	Introduction, Role of Forensic Chemist, Types of Cases which require Chemical Analysis,	15
	Sampling of Evidences, Presumptive Tests (Colour/Spot Tests), Microcrystal Tests,	
	Limitations of Forensic Samples, Elemental Analysis (Organic and Inorganic), Instrumental	
	Methods and Equipments.	
	Examination of Contact Traces: Introduction to Cosmetics and Detective Dyes, Collection,	
	Sampling, Analysis and Forensic Importance. Analysis of Illicit Liquors including Methyl	
	and Ethyl Alcohol.	
II	Drugs of Abuse: Introduction, Drug Addiction and its Problems.	15
11	Classification of Drugs of Abuse, Analgesics, Depressants, Stimulants, Hallucinogens and	13
	Narcotics. Designer Drugs.	
	Identification, Field Tests and Laboratory Tests.	
	Drug Abuse in Sports: Introduction, Common Prohibited Substances, Analytical Approach.	

	Arson: Introduction, Legal Definition, Chemistry of Fire, Fire Accelerants and their Types,	
	Scientific Investigation and Evaluation of Clue Materials, Collection and Preservation,	
	Analysis of Fire Scene Evidences, Instrumental Methods for Fire Debris Analysis. Analysis	
	of Petroleum Products in Adulterant Cases.	
III	Forensic Toxicology	15
111	Introduction, Role of the Toxicologist, Significance of Toxicological Findings, Poisons,	13
	Definition, Classification on the Basis of their Origin, Physiological Action and Chemical	
	Nature, Absorption, Distribution, Metabolism and Excretion of Poisons, Factors Affecting	
	(ADME), Poisoning in India.	
IV	Management of Toxicological Cases	15
17	Introduction, Principles of Management of Poisoning Cases, Duties of a Doctor in Poisoning	13
	Cases, Signs and Symptoms of Common Poisons, Types of Antidotes, Detection of	
	Poisoning in the Dead. Selection, Collection and Preservation of Viscera for Various Types	
	of Poisons: Choice of Preservatives, Containers and Storage. Different Methods of	
	Extraction, Isolation, Identification, Estimation of Poisons from Biological Specimens.	

#### **Text Books**

- 1. Ambade, V. *Forensic Toxicology: A Comparative Approach*. 2<sup>nd</sup> ed. CBS Publishers & Distributors Pvt. Ltd. (2021).
- 2. Clarke, E.G.C. &Moffat, A.C. Clarke's Isolation and Identification of Drugs: In Pharmaceuticals, Body Fluids and Post Mortem Material. Pharmaceutical Press. (1986).
- **3.** Curry, A.S. *Analytical Methods in Human Toxicology: Part II*. Wiley VCH. (1986).
- **4.** Curry, A.S. Poison Detection in Human Organs. Springer. (1976).
- 5. Dave, N.N. Forensic Chemistry. 1st ed. Notion Press. (2021).
- 6. Khan, J.I., Kennedy, T.J. & Christian D.R. Basic Principles of Forensic Chemistry. Humana Press. (2012).
- 7. Klaassen, C. Casarett&Doull'sToxicology: The Basic Science of Poisons. 9th ed. McGraw Hill: (2018)
- 8. Levine, B.S. & Kerrigan, S. *Principles of Forensic Toxicology.* 5<sup>th</sup> ed. Springer. (2020).
- 9. Maehly, A. and Stromberg, L. Chemical Criminalistics. Springer: (1981).
- 10. Matsumura, F. Toxicology of Insecticides. Springer: New York. (1985).
- **11.** Modi. *A Textbook of Medical Jurisprudence and Toxicology*. 27<sup>th</sup> ed. Lexis Nexis. (2021).
- 12. Siegel, J.A. Forensic Chemistry-Fundamental and Applications. 1st ed. Wiley-Balckwell. (2015).
- 13. Vij, K. Text book of Forensic Medicine and Toxicology: Principles and Practice. Elsevier: India;(2014).

#### **Reference Books**

- 1. Brown, W. *Drinking, Drugs & Driving Drunk: How Different Drugs Affect the Driving Experience*.2<sup>nd</sup> ed. William Gladden Foundation Press: (2011).
- 2. Chalmers, J.M., Edwards, H.G.M., Hargreaves, M.D.*Infrared & Raman Spectroscopy in Forensic Science*. 1<sup>st</sup> ed. Wiley. (2012).
- 3. Connors, K.A. A text book of Pharmaceuticals Analysis. 2<sup>nd</sup> ed. Wiley: New York. (1975).
- 4. Crown. D.A. The Forensic Examination of Paints and Pigments. Thomas. (1968).
- 5. Cunliffe, F. Criminalistics and Scientific Investigation. Prentice Hall: (1980).
- 6. Curry, A.S. Advances in Forensic Chemical Toxicology. CRC Press. (1972).

- 7. Gosselin, R.E., Hodge, H.C., Smith R.P., Gleason, M.N. *Clinical Toxicology of Commercial Products*. The Williams & Wilkins: Baltimore. (1969).
- 8. Hodgson, E. A Textbook of Modern Toxicology. 4th ed. John Wiley & Sons: Canada. (2010).
- 9. Lappalainen, J. and Pertulla, P. Accident Investigation Techniques. Oshowiki: (2022).
- 10. Lundquist, F. and Curry, A.S. Methods of Forensic Science. Inderscience Publisher: California; (1963).
- 11. Moenssens, A.A. and Inbaw, F.E. Scientific Evidence in Criminal Cases. Foundation Pr: (1986).
- 12. Sharma, B.R. Forensic Science in Criminal Investigation & Trials 6th ed. Lexis Nexis: India;(2019).
- 13. Skoog, D.A., West, D.M. and Holler, F.J. *Fundamentals of Analytical Chemistry* 6th ed. Saunders College Publishing: (1996).
- 14. Stoleman, A. *Progress in Chemical Toxicology*. Academic Press. (2013).
- 15. Sunshine, I. Guidelines for Analytical Toxicology Program. CRC Press. (1950).
- 16. Sunshine, I. Handbook of Analytical Toxicology. CRC Press: Cleveland. (1969).
- 17. Sunshine, I. Methods for Analytical Toxicology, CRC Press: USA. (1975).
- 18. Swarbrick, J. Clarke's Isolation and Identification of Drugs. 2<sup>nd</sup> ed. Pharmaceutical Press: London. (1986).
- 19. Turner, W. Drugs & Poison (Police Evidence Library). Aqueduct. (1965).
- 20. Turner, W. Drugs & Poison (Police Evidence Library). Aqueduct. (1965).
- 21. Winger, G., Woods, J.H. and Hofmann, F.G. *A Handbook on Drug and Alcohol Abuse* 4th ed. Oxford University Press: London. (2004).

#### **E-books (Kindle Edition)**

- 1. Grossman, M. Forensic Chemistry: Fundamentals. DeGruyterTexbooks. (2021).
- 2. Elkins, K.M. Introduction to Forensic Chemistry. CRC Press. (2018).
- 3. King, L.A. Forensic Chemistry of Substance Misuse; A Guide to Drug Control. Royal Society of Chemistry. (2022).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

# M.Sc. Forensic Science, Semester II Paper II Instrumental Methods I (Theory)

Program/Class: PG Degree	Year: First	Semester: Second
<b>Subject: Forensic Science</b>		
Course Code: MFSC VI	<b>Course Title: Instrumental</b>	Methods I
	(Theory)	

#### **Course Objective**

The objective of this course is to understand the basic & advances analytical instrumental techniques or methods for identification, characterization & quantification of different exhibits found at crime scene. The students will be able to learn different destructive and non-destructive spectroscopic techniques along with their use & forensic significance. They will also gain knowledge about principles & working of different spectroscopy techniques.

#### Course Outcome

- CO 1: To learn the basic concept of atomic and molecular spectroscopy and interaction of radiation with matter.
- CO 2: The forensic significance of different instrumental techniques such as UV-Vis, AAS, IR, Raman.
- CO 3: To understand working, principles & applications of spectroscopic techniques.
- CO 4: To gain knowledge about the X-ray spectroscopy, X-Ray absorption & X-Ray diffraction.
- CO 5: The elemental analysis of various evidences by instrumental methods.

Credits: 4	MFSC VI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Concepts of Atomic Spectroscopy	15
1	What is Spectroscopy, Electromagnetic Spectrum, Sources of Radiations, their Utility	13
	and Limitations, Conventional Sources for UV, Visible and Infrared Rays, Sources for	
	Shorter Wavelength Radiations (X-Ray Tubes) Radioactivity, Gamma Rays and Beta	
	Rays. Laser (He, Ne, Argon Ion, Dye Lasers, Semi Conductor Lasers) as Source of	
	Radiation. Interaction of Radiation with Matter: Reflection, Absorption, Transmission,	
	Fluorescence, Phosphorescence and their Forensic Applications.	
II	Concepts of Molecular Spectroscopy	15
	Molecular Spectra: Introduction, Molecular Orbital, Types of Molecular Energies,	
	Vibrational and Electronic Spectra, Atomic Spectra, Energy Levels, Quantum Numbers	
	and Designation of States, Selection Rules, Augur Effect. Detection of Radiations,	
	Photographic Detectors, Thermal Detectors, Photoelectric Detectors, Radiation Filters,	
	etc.	

III	Absorption Spectroscopy	15	
	Ultra Violet and Visible Spectrophotometry: Types of Sources and Stability,		
	Wavelength Selection, Filters-Cells and Sampling Devices, Detectors, Resolution,		
	Applications of UV- Visible Spectroscopy, Difference/ Derivative Spectroscopy.		
	Fluorescence and Phosphorescence Spectrophotometry: Types of Sources, Structural		
	Factors, Instrumentation and its Applications.		
	Atomic Absorption Spectrometry: Introduction, Instrumentation and Techniques,		
	Interference in AAS, Background Correction Methods, (GFAAS) Quantitative Analysis.		
	It's Applications In Forensic Science.		
	Infrared Spectrophotometry: Instrumentation of Dispersive and Fourier Transform		
	Spectrophotometry, Sample Handling, Quantitative Analysis and Interpretation of IR		
	Spectra.		
IV	Raman Spectroscopy: Basic Principle, Sample Handling, Instrumentation, Structural		
• •	Analysis, Stokes and Anti-Stokes Lines, Forensic Applications.	15	
	Atomic Emission Spectrometry: Introduction, Arc/Spark Emission, Instrumentation		
	and Techniques, ICP-AES, Comparison of ICP Vs. AAS Methods, Its Applications.		
	X-Ray Spectroscopy: Elements of X-Ray Spectroscopy, X-Ray Absorption and		
	Fluorescence Methods, X-Ray Diffraction, Auger Emission Spectroscopy (AES), and		
	Dispersive X-Ray Analysis (EDX), Wavelength Dispersive X-Ray Analysis (WDX).		
	Nuclear Magnetic Resonance Spectroscopy: Basic Principles, Theory and		
	Instrumentation.		

#### **Text Books**

- 1. Armstrong, K. Forensic Analytical Techniques. Kaufman Press. (2022).
- 2. Chatwal, G.R. and Anand, S.K. *Instrumental Methods of Chemical Analysis* 5<sup>th</sup> ed. Himalaya Publishing: Bombay. (2019).
- 3. Dean, J.A. Analytical Chemistry Handbook. McGraw Hill Inc. (1995).
- 4. Silverstein, R.M., Webster, F.X., Kiemle, D.J. and Bryce, D.L. *Spectrometric Identification of Organic Compounds*, 9<sup>th</sup> ed. John Wiley & Sons. (2022).
- 5. Skoog, D.A., West, D.M. and Holler, F.J. *Fundamentals of Analytical Chemistry* 6th ed. Saunders College Publishing. (1996).
- 6. Stuart, B.H. Forensic Analytical Techniques. 1st ed. Wiley. (2013).
- 7. Thompson, K.C. and Renolds, R.J. *Atomic Absorption Fluorescence & Flame Emission Spectroscopy-A Practical Approach*, 2nd ed. Charles Griffin &Co. (1978).
- 8. Williams, D.H. and Fleming, I. *Spectroscopic Methods in Organic Chemistry*, 6th ed. McGraw-Hill Pub: New Delhi. (2011).
- 9. Wolstenholme, R., Jickells, S. & Forbes, S. Analytical Techniques in Forensic Science. 1st ed. Wiley. (2021).

#### **Reference Books**

- 1. Banwell, C.N. &McCash, E.M. *Fundamentals of Molecular Spectroscopy*. 4th ed. McGraw-Hill Education, Indian edition: New Delhi. (2017).
- 2. Chalmers, J.M., Edwards, H.G.M., Hargreaves, M.D.*Infrared & Raman Spectroscopy in Forensic Science*. 1<sup>st</sup> ed. Wiley. (2012).
- 3. Houck, M.M. Fundamentals of Forensic Science. Academic Press. (2015).
- 4. Jickells, S. and Negrusz, A. Clarke's Analytical Forensic Toxicology. Pharmaceutical Press. (2008).
- 5. Kemp, W. Organic Spectroscopy. 3<sup>rd</sup> ed. PALGRAVE: New York. (1991).
- 6. Khandpur, R.S. Handbook of Analytical Instruments. 3rd ed. McGraw Hill Pub.: New Delhi, (2015).
- 7. Lindon, J., Tranter, G.E. & Holmes, J.L. *Encyclopedia of Spectroscopy & Spectrometry*. Academic Press. (2000).
- 8. Lundquist, F. and Curry, A.S. Methods of Forensic Science. Inderscience: California. (1963).
- 9. Murugeshan, R. & Sivaprasath, K. Optics & Spectroscopy. S. Chand Publishing. (2010).
- 10. Patania, V.B. Spectroscopy. Campus Books International. (2004).
- 11. Robinson, J.W. Undergraduate Instrumental Analysis. Marcel Dekker: New York. (1987).
- 12. Settle, F.A. Handbook of Instrumental Techniques for Analytical Chemistry. Prentice Hall. (1997).
- 13. Stahl, E. Thin Layer Chromatography: A Laboratory Handbook. Springer: Berlin. (1969).
- 14. Willard, H.H., Merritt, L.L., Dean, J.A. and Settle, F.A. *Instrumental Methods of Analysis*, 7th ed. CBS Pub & Distributors: New Delhi. (1986).
- 15. Workman, J. & Springsteen, A. *Applied Spectroscopy- A Compact Reference for Practitioners*. 1<sup>st</sup> ed. Academic Press. (1997).

#### **E-books (Kindle Edition)**

- 1. Rouessac, F. &Rouessac, A. Chemical Analysis: Modern Instrumentation Methods and Techniques. Wiley. (2022).
- 2. Ozaki, Y., Huck, C., Tsuchikawa, S. & Engelsen, S.B. *Near-Infrared Spectroscopy: Theory, Spectral Analysis, Instrumentation and Applications*. Springer. (2020).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

# M.Sc. Forensic Science, Semester II Paper III Instrumental Methods II

(Theory)

Program/Class: PG Degree	Year: First	Semester: Second
<b>Subject: Forensic Science</b>		
Course Code: MFSC VII	Course Title: Instrumental M	ethods II
	(Theory)	

#### **Course Objective**

The objective of the courses to provide knowledge about the different types of microscopes. The students will able to understand the concept of microscopy along with their principles, working & applications. Additionally, they will also understand the concept of photography & radiochemical techniques.

#### **Course Outcome**

- CO 1: To understand the basics of microscopy and its uses in Forensic Science.
- CO 2: To understand the working and significance of electron microscope such as SEM & TEM
- CO 3: To acquire knowledge about basic and advance technique of Photomicrography.
- CO 4: To study the principles, theory & significances of different Radio Chemical Techniques.

Credits: 4	MFSC VII
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	
I	Fundamentals of Microscopy	15
_	Introduction, History, Basic Principles, Structures, Working and Forensic Applications of	
	Following Microscopes:	
	1) Compound Microscope	
	2) Comparison Microscope	
	3) Fluorescence Microscope	
	4) Polarized Microscope	
	5) Stereomicroscope	
	6) Infra-red Microscope	
II	Electron Microscopy	15
11	Introduction, Historical Review, Types of Electron Microscopes.	13
	Scanning Electron Microscope (SEM): Theory & Principle, Specific Features,	
	Instrumentation, Sample Preparation, Specimen Interaction, Specimen Interaction Volume,	
	Signal Produced by Specimen & Forensic Applications.	
	Transmission Electron Microscope (TEM): Theory and Basic Principles, Instrumentation,	
	Recent Advancements and Applications in Forensic Science.	

III	Photography	15
111	Photography, Microscope, Camera, Light System, Film, Filters, Photographic Papers, Photo	13
	Capture, Development of Film, Positive Photograph Preparation, Developer, Stop- Bath,	
	Fixing. Ultra- Violet Photography, Infra-Red Photography, Microphotography and	
	Photomicrography.	
IV	Radiochemical Techniques	
1 1	Basic Principles and Theory, Introduction about Nuclear Reactions and Radiations, Neutron	
	Basic Principles and Theory, Introduction about Nuclear Reactions and Radiations, Neutron	
	Basic Principles and Theory, Introduction about Nuclear Reactions and Radiations, Neutron Sources, Neutron Activation Analysis (NAA). Thermal Analysis Methods: Basic Principles	

#### **Text Books**

- 1. Carpenter, W. B. and Dallinger, W. H. The Microscope and Its Revelations, Wentworth Press, India. (2019).
- 2. Hartley, W, G. The Light Microscope: Its Use and Development. Senecio Press, Oxford. (1993).
- 3. Marsh, N. Forensic Photography: A Practitioner's Guide. Wiley Blackwell. (2014).
- 4. Martin, L. C. The Theory of the Microscope. Graham York Rare Books, UK. (1966).
- **5.** Shukla, R.K., Kapoor, N., and Badiye, A. *Forensic Microscopy: Truth Under the Lenses*, 1<sup>st</sup> ed. CRC Press. (2022).
- 6. Thomas, C. and Woolnough, L. Understanding and Using the Light Microscopes. Milton Contact Ltd. (2014).
- 7. Thomson, D. J. and Bradbury, S. An Introduction to Photomicrography. Oxford Science Publications. (1987).
- 8. Wheeler, B. P. Practical Forensic Microscopy: A Laboratory Manual. Wiley. (2021).

#### **Reference Books**

- 1. Duncan, C. D. Advanced Crime Scene Photography. 2<sup>nd</sup> ed. CRC Press. (2021).
- 2. Lawson, D. *Photomicrography*. Academic Press. (1972).
- 3. Martin, L. C. and Johnson, B. K. Practical Microscopy. Blackie and Son, London. (1962).
- **4.** McLaughlin, R. B. Accessories for the Light Microscope. Microscope Publications Ltd., London. (1975).
- 5. Richardson, J. H. Handbook for the Light Microscope A Working Manual. Noyes Publications, USA. (1991).
- 6. Slayter, E. M &Slayter, H. S. Light and Electron Microscopy. C. U. P. (1992).
- 7. Smith, R. F. Microscopy and Photomicrography A Working Manual, 2<sup>nd</sup> ed. CRC Press. (1994).
- **8.** Woolnough, L. *The Stereomicroscope: Understanding and Using*. QuekettMicroscopical Club. (2010).
- **9.** Zieler, H. W. *The Optical Performance of the Light Microscope, Parts I and II*. Microscope Publications Ltd, Chicago. (1972, 1973).

#### E-books (Kindle Edition)

1. Singh, D.R. *Principles and Techniques in Histology, Microscopy and Photomicrography.* 2<sup>nd</sup> ed. CBS Publishers & Distributors. (2018).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester II Paper IV Good Laboratory Practices

(Theory)

Program/Class: PG Degree	Year: First	Semester: Second
<b>Subject: Forensic Science</b>		
Course Code: MFSC VIII	Course Title: Good Laboratory	Practices
	(Theory)	

#### **Course Objective**

The students will able to understand about the good laboratory practices and their management. They will also learn about the various standards of the laboratory and laboratory safety measures along with accreditations of the laboratories.

#### **Course Outcome**

- CO 1: Aware about different safety measures and standards required in the laboratories.
- CO 2: Understand the Good Laboratory Practices and their Significances.
- CO 3: Laboratory management system and its importance in Forensic Science.
- CO 4: Understand various certification and accreditation bodies.

Credits: 4	MFSC VIII
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Standards for Analysis	15
1	Introduction and Definition, Basic Standards, Need of Standards in Analytical Sciences,	15
	Basic Chemical Standards, Analytical Standards, Reference Materials, High Purity	
	Substances, Certified Reference Materials, Working or Secondary Standards, Matrix Effect	
	in Standards, Biological Standards, Biochemical Standards.	
II	Laboratory Management	15
11	Administration of Laboratories, Types of Laboratories, Connection between Filed Work and	
	Laboratory, Educational Requirements of Laboratory Personnel, Routine Laboratory Work,	
	Research and Development, Internal Organization of a Laboratory, Architectural	
	Requirements, Laboratory Design, Receipt of Reports and Remnants, Record Management,	
	Requirement of Equipments, Glassware, Chemicals and other Materials, Purchase	
	Procedure, Security of the Premises, Importance of Laboratory Management in Forensic	
	Science.	
III	Laboratory Safety Measures	15
	General Rules/Protocols for Lab Safety Measures, Handling of Radiations, Bio-hazards and	
	other Toxic Experimental Materials. Proper Storage and Disposal of Hazardous Materials	
	(Chemical and Biological), Management and User Responsibility in Proper Utilization of	
	the Facilities.	

IV Good Laboratory Practices
Introduction, History, Definition, Objectives of GLP, Quality Assurance, Basic Elements in GLP (Personnel, Documents, Facility, Test and Control Articles, Maintenance and Calibration of Equipment, Reagent/Material Certification, Standard Operating Procedure (SOP). Test and Control Articles, Analyst Certification, Laboratory Accreditation (NABL, ISO, IEC, BIS), Documentation and Maintenance of Records.

#### **Suggested Readings**

#### **Text Books**

- 1. Clair, J. S. Crime Laboratory Management. 1st ed. Academic Press, (2002).
- **2.** Dale, W. M. and Becker, W. S. *Forensic Laboratory Management: Applying Business Principles*. CRC Press, Boca Raton, (2021).
- **3.** Diwan, P. *Quality in Totality: A Manager's Guide to TQM and ISO 9000*. Deep & Deep Publications, India. (2002).
- **4.** Guide for Safety in The Chemical Laboratory. Manufacturing Chemist's Association, Van Nost Reinhold Publisher, 1972
- 5. Gyani, G. J. Training Manual on ISO 9000; 2000 and TQM, Raj Publishing House. (2006).
- 6. Kumar, S. Total Quality Management. Laxmi Publications Private Limited. (2016).
- 7. Specific Guidelines for Accreditation of Forensic Science Laboratories, DST. (2008).

#### **Reference Books**

- 1. Duncan, L. W. Total Quality: Key Terms and Concepts. Amacom Publisher. (1995).
- **2.** Dux, J. P. Hand Book of Quality Assurance for Analytical Chemistry Laboratory. 2<sup>nd</sup> ed. Springer, India. (2013).
- 3. Olson, M. H. and Davis, G. B. Management Information Systems. McGraw Hill. (1998)
- **4.** Ross, J. E. *Total Quality Management*. Vanity Books. India. (1995).
- **5.** Seiler, J. P. *Good Laboratory Practice*, Springer. (2005)
- 6. Shah, D. H. QA Manual. Business Horizons. (2002).
- **7.** Siegel, J. A.; Saukko, P. J. and Houck, M. M. *Encyclopaedia of Forensic Sciences*. Academic Press. London. (2013).
- 8. Steere N. V. Hand Book of Laboratory Safety, CRC Press, Cleveland. (1967).
- **9.** Woodget, B. W.; Cooper, D. and Chapman, N. B. Sample and Standards. Wiley, New York. (1987).

#### E-books (Kindle Edition)

1. Catalano, T. Good Laboratory Practices for Forensic Chemistry. Springer. (2014).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

### M.Sc. (H) Forensic Science, Semester II Lab II

(Practical)

Program/Class: PG Degree	Year: First	Semester: Second
<b>Subject: Forensic Science</b>		
Course Code: Lab II	Course Title: Practical II	

#### **Course Objective**

The students shall perform the practicals related to identification of various drugs with the help of chemical & instrumental methods. They shall also perform the analysis of chemical residues found in trap cases along with separation and analysis of drugs with the help of chromatographic techniques.

#### **Course Outcome**

- CO 1: The preliminary examination of different drugs.
- CO 2: The microscopic examination of various forensics evidences.
- CO 3: The instrumental analysis of various substance used in forensic science.
- CO 4: The examination of chemicals used in trap cases.
- CO 5: The chromatographic techniques used in the analysis of various Forensic evidences.

Credits: 4	Practical II
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lecture
I	Preparation of the Normal, Molar and Standard & Buffer Solutions.	
II	Colour/spot tests for common drugs of abuse.	
III	TLC separation of drugs of abuse.	
IV	TLC separation of pesticides/insecticides.	
V	TLC separation of anabolic steroids.	
VI	Identification of NDPS drugs by spectroscopic methods.	
VII	Identification of commonly encountered inorganic poisons Arsenic, Antimony, Bismuth, Mercury by colour test and microscopic examination.	
VIII	Identification of ethyl alcohol and methyl alcohol by colour tests and microscopic examination	
IX	Determination of pH of a solution using pH meter.	
X	Analysis of accelerants and incendiary in Arson cases by TLC and UV visible spectrophotometry.	
XI	Analysis of phenolphthalein in trap cases.	
XII	M.P, B.P and flash point determination.	
XIII	Working on Stereo and Comparison microscope for visualizing the materials of Forensic interest.	
XIV	Working on Compound microscope for visualizing the materials of Forensic interest.	

#### **Text Books**

- **1.** DFS Manual, 2005
- **2.** Langford, A. M.; Dean, J.; Reed, R.; Holmes, D.; Weyers, J. and Jones, A. *Practical Skills in Forensic Science*. 2<sup>nd</sup> ed. Pearson. (2010).
- **3.** Pyrek, K. M. Pioneers in Forensic Science: Innovations and Issues in Practice. CRC Press. (2017).
- **4.** Tamilmani, K. *Practical Guide for Forensic Medicine and Toxicology*. 2<sup>nd</sup> ed. Jaypee Publications. (2021).
- **5.** Teotia, A.K. and Pal, R. *Practical Aspects of Forensic Chemistry*. Selective & Scientific Books: New Delhi; (2013).
- **6.** Thurman, J. T. *Practical Bomb Scene Investigation*. 3rd ed. CRC Press. (2017).

#### **Reference Books**

- 1. Dave, N.N. Forensic Chemistry. 1st ed. Notion Press. (2021).
- **2.** Gardner, R. M. and Krouskup, D. *Practical Crime Scene Processing and Investigation*. 3<sup>rd</sup> ed. CRC Press. (2018).
- **3.** Geberth, V. J. *Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques*. 5<sup>th</sup> ed. CRC Press. (2015).
- **4.** Genge, N. E. The Forensic Casebook: The Science of Crime Scene Investigation. Ballantine Books. (2002).
- 5. Khan, J.I., Kennedy, T.J. & Christian D.R. Basic Principles of Forensic Chemistry. Humana Press. (2012).
- 6. Mozayani, A. and Noziglia, C. *The Forensic Laboratory Handbook Procedures and Practice*. 2nd ed. Humana Press: India;(2011)
- 7. Siegel, J.A. Forensic Chemistry-Fundamental and Applications. 1st ed. Wiley-Balckwell. (2015).
- 8. Stuart, B.H. Forensic Analytical Techniques. 1st ed. Wiley. (2013).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. Forensic Science, Semester III

#### Paper I

#### Questioned Documents & Fingerprints Examination

(Theory)

Program/Class: PG Degree	Year: Second	<b>Semester: Third</b>
<b>Subject: Forensic Science</b>		
Course Code: MFSC IX	Course Title: Questioned Documents & Fingerprints Examination	
	(Theory)	

#### **Course Objective**

The objective of this course is to know the different types of questioned documents, the types of forgery generally encountered along with the methods of their detection, identification and examination of handwriting samples. To acquire knowledge regarding fingerprint patterns, the different types of fingerprints, their classification and the various methods of fingerprint development and their collection. They will also understand about type writer, its working and identification of type written and printed documents.

#### **Course Outcome**

- CO 1: Gain knowledge about documents, their handling, collection and preservation.
- CO 2: Learn about the nature and problem related to document examination.
- CO3: Understand the various types of forgery and their examination.
- CO 4: Examine the different type written and printed documents.
- CO 5: Gain knowledge about fingerprints, their formation, types and methods of development.
- CO 6: Learn about Automated Fingerprint Identification System (AFIS).

Credits: 4	MFSC IX
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures	
I	<b>Document in General:</b> Importance, Classification & Preliminary Examination.	15	
•	Nature & Problems of Document Examination. Handling & Preservation of Documents.	13	
	Basic Tools needed for Forensic Document Examination and their use.		
	Writing instruments and their influence on Writing. Examination of Paper and Ink.		
	Handwriting: Basic Principle of Handwriting Identification, Handwriting Characteristics-		
	General and Individual. Development of Individuality in Handwriting, Comparison of		
	Handwriting, Natural Variations, Fundamental Divergences. Standard for Comparison.		
	Signatures: Characteristics of Genuine and Forged Signatures and their Examination.		
II	Forgery: Definition, Types, Characteristics and their Detection.	15	
11	Disguised Writing and Anonymous Letters: Definition, Characteristics and	13	
	Identification of Writer.		
	Sequence of Strokes: Definition and Determination of Sequence of Strokes.		
	Alteration in the Document: Examination of Erasures, Additions, Overwriting and		
	Obliteration. Decipherment of Secret Writing, Indented and Invisible Writing, Charred		
	Documents. Examination of Seal Impression and other Mechanical Impressions.		
	Age of Document: Absolute/Relative Age, Determination of Age of Documents by		

	Examination of Printed Matter, Types Script Writing, Signatures, Paper and Ink.	
III	<b>Type Writing:</b> Working of Type Writer, Various Type of Typewriting Devices, Identification of Type Scripts, Typist.	15
	Printed Matter: Various Type of Printing Processes, Examination of various Types of	
	Printed Matter.	
	Preparation of detailed report with reasons and illustrative charts, Use of Standard	
	Terminology.	
	Photography: Basic Principles and Techniques, Exposing, Developing and Printing,	
	Modern Developments in Photography, Digital Photography, Videography/High Speed	
	Videography, Crime Scene and Laboratory Photography.	
IV	Fingerprints Examination: History and Development of Fingerprints, Formation of	15
	Ridges, Pattern Types, Pattern areas, Classification of Fingerprints- Henry System of	10
	Classification, Single Digit Classification, Search of Fingerprints, Fingerprint Bureau.	
	Chance Fingerprints-Types of Chance Prints, Composition of Sweat, Development of	
	Latent Fingerprints. Conventional Methods of development of Fingerprints. Digital	
	Imaging & Enhancement, Application of Laser & other Radiations to develop Latent	
	Fingerprints. Photography of Fingerprints, Digital Transmission, Comparison of	
	Fingerprints, Automated Fingerprint Identification System (AFIS).	

#### **Text Books**

- 1. Bisesi, M.S., Kelly, J.S. and Lindblom, B.S. *Scientific Examination of Questioned Documents-Forensic and Police Science Series*. CRC Press: (2006).
- 2. Champod, C., Lennard, C.J., Margot, P. &Stoilovic, M. *Fingerprints and Other Ridge Skin Impressions*. 2<sup>nd</sup> ed. CRC Press. (2016).
- 3. Cowger, J.F. Friction Ridge Skin: Comparison and Identification of Fingerprints. CRC Press. (1992).
- 4. Daluz, H.M. Fundamentals of Fingerprint Analysis. 2nd ed. CRC Press. (2021).
- 5. Ellen, D., Day, S. and Davies, C. *Scientific Examination of Documents-Methods and Techniques* 4th ed. CRC Press: (2018).
- 6. Harrison, W.R. Forgery Detection-A Practical Guide. Praeger: (1964).
- 7. Hawthorne, M. Fingerprints: Analysis & Understanding. 1st ed. CRC Press. (2017).
- 8. Hilton, O. Scientific Examination of Questioned Documents. CRC Press: Boca Raton; (1993).
- 9. Johary, C.K. Forensic Science: Identification of Fingerprints. Asia Law House. (2018).
- 10. Kelly, J.S. & Angel, M.A. Forensic Document Examination in the 21st Century. 1st ed. CRC Press. (2020).
- 11. Lerinson, J. Questioned Documents: A Lawer's Handbook. Academic Press: London; (2000).
- 12. Mohammed, L.A. Forensic Examination of Signatures. Academic Press. (2019).
- 13. Morris, R. *Forensic Handwriting Identification-Fundamental Concepts and Principles.* 2<sup>nd</sup> ed. Academic Press: London; (2020).
- 14. Osborn, A.S. *Ink and Questioned Documents*. Forgotten Books.
- 15. Osborn, A.S. Questioned Documents. 6<sup>th</sup> ed.Law & justice Publishing Co.: India. (2020).

#### **Reference Books**

- 1. Ames, D.T. Ames on Forgery: Its Detection and Illustration, With Numerous Causes Celebres: Its Detection and Illustration, With Numerous Causes Celebres. Kessinger Publishing. (2010).
- 2. Ashbaugh, D.R. *Quantitative-Qualitative Friction Ridge Analysis: An Introduction to Basic and Advanced Ridgeology*. CRC Press. (1999).
- 3. Bates, B.P. I.S.Q.D.-Identification System for Questioned Documents. Charles C. Thomas: (1970).
- 4. Bates, B.P. *Typewriting Identification* I.S.Q.T. Charles C. Thomas: (1971).
- 5. Bleay, S.M., Croxton, R.S. &Puit, M.D. *Fingerprint Development Techniques: Theory and Application*. 1st ed. Wiley. (2018).
- 6. Bradford, R.R. & Bradford, R.B. *Introduction to Handwriting Examination and Identification*. Rowman& Littlefield. (1992).
- 7. Brewster, F. Contested Documents and Forgeries. The Eastern Law House: Calcutta. (1932).
- 8. Bridges, B. C. Practical Fingerprinting. Funk and Wagnalls Co.: New York. (1942).
- 9. Cherril, F.R. The Finger Print System at Scotland Yard. Her Majesty's office, London. (1954).
- 10. Convey, V.P. Evidential Documents. Charles C. Thomas Publishing: (1978).
- 11. Conway, J.V.P. Evidential Documents. Charles C. Thomas: Illinois. (1978).
- 12. Cummins, H and Midlo, C. Finger Prints, Palms and Soles: An Introduction to Dermatoglyphics. Philadelphia. (1943).
- 13. Daluz, H.M. Courtroom Testimony for Fingerprint Examiners. 1st ed. CRC Press. (2021).
- 14. Gupta, A.K. *Examination of Questioned Documents Forgery Detection & Legal Aspects*. Selective & Scientific Books. (2021).
- 15. Hardless, H.R. and Rao, C.S. H.R. *Hardless's Disputed Documents, Handwriting and Thumbprint Identification (Profusely Illustrated)*. Low Book Publishing: Allahabad; (1988).
- 16. Harralson, H.H. and Miller, L.S. *Huber and Headrick's Handwriting Identification-Facts and Fundamentals*. 2<sup>nd</sup> ed. CRC Press: (2017).
- 17. Harralson, H.H. *Developments in Handwriting and Signature Identification in the Digital Age.* 1<sup>st</sup> ed. Routledge. (2012).
- 18. Hoover, J.E. & Grossman, G. FBI Guide to Fingerprint Identification. Magic Lamp Press. (2015).
- 19. Kurtz, S. Graphotypes: A New Slant on Handwriting Analysis. Treadgold Press: (1989).
- 20. Madinger J. Money Laundering- A Guide for Criminal Investigation. 3rd ed. CRC Press. (2012).
- 21. Manning, G.A. Financial Investigations and Forensic Accounting. 3rd ed. CRC Press. (2011).
- 22. Mehta, M. K. *Identification of Thumb Impression & Cross Examination of Finger Print Experts*. 3rd ed. National Institute of Justice: USA. (1980).
- 23. Mehta, M. K. The Identification of Handwriting & Cross Examination of Experts. N.M. Tripathi, Bombay. (1966).
- 24. Osborn, A.S. *The Problem of Proof: Especially as Exemplified in Disputed Documents Trails (Professional/Technical Series)*. Burnham Publishing: (1975).
- 25. Reinhardt, M. *Guide to Fingerprint Identification and Classification*. 2nd ed. Online Business Education. (2016).
- 26. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 27. Saxena, B.L. Law & Techniques Relating to Finger Prints, Foot Prints & Detection of Forgery. Central Law Agency, Allahabad. (1963).
- 28. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6th ed. Universal Law Publishing. (2019).
- 29. Sulner, H.F. *Disputed Documents: New Methods for Examining Questioned Documents*. Oceana Publications, New York. (1966).

#### E-books (Kindle Edition)

- 1. Olomu, E. Questioned Document Examination for Investigators. Kindle Edition. (2022).
- 2. Harris, H.A. & Lee, H.C. Introduction to Forensic Science and Criminalistics. 2<sup>nd</sup> Ed. CRC Press. (2019).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction\_to\_Forensic\_Science\_and\_Criminalistics">https://www.goodreads.com/book/show/779610.Introduction\_to\_Forensic\_Science\_and\_Criminalistics</a>

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester III Paper II

#### **Instrumental Methods III**

(Theory)

Program/Class: PG Degree	Year: Second	Semester: Third
<b>Subject: Forensic Science</b>		
Course Code: MFSC X	<b>Course Title: Instrumental Metho</b>	ods III
	(Theory)	

#### **Course Objective**

The objective of this course is to understand the basic and advance chromatographic techniques, their types, principles, working and Forensic applications. The students will be able to learn about different detectors used in advanced chromatography techniques. They will also understand the process of Electrophoresis and Immunological techniques and their uses in Forensic Science.

#### **Course Outcome**

- CO 1: To understand the concept of basic chromatography with their working principles.
- CO 2: To understand the basic principle of advanced chromatographic techniques.
- CO 3: To understand working, principles and applications of Electrophoresis.
- CO 4: To gain knowledge about the detector, their types and Forensic significance.
- CO 5: To explain the concept behind immunological techniques along with their forensics applications.

Credits: 4	MFSC X
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Basic Chromatography	15
	Introduction, Principle, Theories of Chromatography: Rate Theory, Plate Theory,	
	Classification of Chromatographic Techniques.	
	Thin Layer Chromatography: Definition, Principle, Experimental Procedure, Rf Value,	
	Forensic Applications, Advantages and Limitations.	
	Paper Chromatography: Definition, Principle, Experimental Procedure, Types of	
	Paper Chromatography, Forensic Applications.	
	Column Chromatography: Basic Principle, Experimental Procedure, Advantages &	
	Disadvantages, Forensic Applications.	
II	Advanced Chromatography	15
	HPTLC: Introduction, Principle, Instrumentation, Experimental Procedure,	
	Qualitative andQuantitative Analysis, Forensic Application.	
	Gas Chromatography: Introduction, Principle, Types of GC, Instrumentation and	
	Technique, Columns: Type, Feature and Significance, Stationary Phases, Detectors:	
	Type, Feature and Significance, Pyrolysis GC, GC-MS, Head Space GC, Forensic	

	Applications.	
	Liquid Chromatography: Introduction, Instrumentation, Procedure, Technique,	
	Columns, Detectors, LC-MS, Forensic Applications.	
	<b>Detectors:</b> Introduction, Types, Structure, Working and Forensic Significance.	
III	Electrophoresis	15
***	Introduction, Basic Principles, Various factors affecting Electrophoresis, Instrumentation	10
	& Forensic Applications of Various Electrophoresis Techniques: Moving Boundary	
	Electrophoresis, Zone Electrophoresis (Paper Electrophoresis, Cellulose Acetate Membrane	
	Electrophoresis, Gel Electrophoresis, Agrose Gel Electrophoresis, Polyacrylamide Gel	
	Electrophoresis), Sodium dodecyl Sulphate (SDS) Polyacrylamide Gel Electrophoresis, Two	
	Dimensional Electrophoresis, Capillary Electrophoresis, Immuno Electrophoresis,	
	Isoelectric Focusing.	
IV	Immunological Techniques	15
	Introduction, Immune System, Types of Immunity, Types of Immunological Techniques	10
	Radioimmunoassay (RIA): Basic Principle, Procedure, Labelling of Antigen and	
	Technique of Assay & Applications.	
	Enzyme Linked Immuno Sorbent Assay (ELISA): Introduction, Procedure,	
	Competitive Method, Sandwich Manufindirect Method & Applications.	

#### **Text Books**

- 1. Armstrong, K. Forensic Analytical Techniques. Kaufman Press. (2022).
- 2. Brown, P.R. and Grushka, E. Advances in Chromatography. CRC Press. (1993).
- 3. Carlin, M. G. and Dean, J. R. Forensic Application of Gas Chromatography. Taylor and Francis. (2017).
- 4. Chatwal, G.R. and Anand, S.K. *Instrumental Methods of Chemical Analysis* 5<sup>th</sup> ed. Himalaya Publishing: Bombay. (2019).
- 5. Lurie, I. S. and Wittwer, J.D. *High Performance Liquid chromatography in Forensic Chemistry*. Marcel Dekker, New York. (1983).
- 6. Newman, R.; Gilbert, M. W. and Lothridge, K. GC-MS Guide to Ignitable liquids. CRC Press. (1997).
- 7. Stuart, B.H. Forensic Analytical Techniques. 1st ed. Wiley. (2013).
- 8. Wolstenholme, R., Jickells, S. & Forbes, S. Analytical Techniques in Forensic Science. 1st ed. Wiley. (2021).

#### **Reference Books**

- 1. Houck, M.M. Fundamentals of Forensic Science. Academic Press: (2015).
- 2. Khandpur, R.S. Handbook of Analytical Instruments. 3rd ed. McGraw Hill Pub., New Delhi, (2015).
- 3. Lundquist, F. and Curry, A.S. Methods of Forensic Science. Inderscience: California; (1963).
- 4. Robinson, J.W. Undergraduate Instrumental Analysis. Marcel Dekker: New York; (1987).
- 5. Settle, F.A. Handbook of Instrumental Techniques for Analytical Chemistry. Prentice Hall: (1997).
- 6. Skoog, D.A., West, D.M. and Holler, F.J. *Fundamentals of Analytical Chemistry*. 6th ed. Saunders College Publishing: (1996).
- 7. Stahl, E. Thin Layer Chromatography: A Laboratory Handbook. Springer: Berlin; (1969).
- 8. Willard, H.H., Merritt, L.L., Dean, J.A. and Settle, F.A. *Instrumental Methods of Analysis*, 7th ed. CBS Pub & Distributors, New Delhi, (1986).

#### E-books (Kindle Edition)

- 1. Hanif, M.A. & Bhatti, A. N. *Chromatography: Advanced Separation Techniques*. Kindle Edition. (2021).
- 2. Vitha, M.F. Chromatography: Principles and Instrumentation. Wiley. (2016).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. Forensic Science, Semester III

#### Paper III

#### Forensic Biology & Serology

(Theory)

]	Program/Class: PG	Year: Second	Semester: Third
]	Degree		
	Subject: Forensic Science		
	Course Code: MFSC XI Course Title: Forensic Biology & Serology		
		(Theory)	

#### **Course Objective**

The objective of this course is to impart complete knowledge to students regarding the various aspects of Forensic Biology and Serology. The various methods of analysis and examination of different types of body fluids. The students will be introduced to DNA and its profiling in paternity and maternity disputes. The student will also gain knowledge about Botanical evidences and Wildlife Forensics.

#### **Course Outcome**

- CO 1: Understand the concept of Forensic Biology and Serology.
- CO 2: To learn about forensic examination of different body fluids, botanical evidences and Wildlife evidences.
- CO 3: To know about the nature, location, collection and evaluation of hair and fibers.
- CO 4: To acquire knowledge about serological techniques along with proteomics.
- CO 5: To understand the nature, structure, extraction and quantification of DNA and its use in Forensic Science.

Credits: 4	MFSC XI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Introduction to Forensic Biology	
1	Biological Evidence: Importance, Nature, Location, Collection and Evaluation.	15
	Botanical Evidence: Importance, Nature, Location, Collection and Evaluation (Pollen	
	Grains, Wood, Leaves, Seeds, Diatoms, etc.)	
	Wild Life Forensics: Introduction, Importance, Identification of Wild Life Evidences:	
	Skin, Bone, Nails, Horn, Teeth, etc.	
	<b>Hair and Fibers:</b> Importance, Nature, Location, Collection, Evaluation and Tests for theirIdentification.	
II	Body Fluid Analysis	15
	Blood: Composition and Functions, Collection and Species Identification, Blood Groups:	
	Inheritance and Determination from Fresh and Dried Blood, Blood Spatter Analysis,	
	Detection and Identification of Blood Stains.	
	Semen: Composition, Location, Collection, Evaluation and Tests for Identification.	
	Collection, Examination of other Body Fluids: Saliva, Milk, Sweat, Vaginal Fluid, etc.	

	Blood Grouping from Stains of Blood, Semen, Saliva and other Body Fluids.	
	Method of Absorption- inhibition, Absorption-elution and Mixed agglutination Techniques,	
	Determination of Secretors and Non-Secretors.	
III	Introduction to Forensic Serology	15
	Immune System: Introduction, Immune Response, Innate and Acquired Immunity,	
	Antigens, Antibody, Immunoglobulin: Types, Properties and Functions, Antigen-Antibody	
	Reaction, Lectins: Definition and Forensic Significance.	
	Immunoassays: Principles, Types, Techniques and Applications	
	Paternity and Maternity Dispute: Introduction, Calculation of Paternity Index, Various	
	Serological and Biochemical Methods.	
	Forensic Proteomics: Introduction and Forensic Significance.	
IV	DNA Profiling	15
	<b>DNA:</b> Nature, Definition, Structure, DNA Extraction and Quantification Techniques.	
	<b>DNA Profiling Techniques:</b> Introduction, Significance and Procedure of: PCR, RFLP, VNTR, SNP, STR, Y-STR, NGS, Mitochondrial DNA Profiling: Introduction and Significance.	
	Polymorphic Enzymes: Forensic Significance, Identification from Fresh Blood and Stains.	

#### **Text Books**

- 1. Bokert, W. G. & James, S. H. Interpretation of Blood Stain Evidence. Elsevier: New York. (1989).
- 2. Chowdhari, S. Forensic Biology, B P R & D, Govt. of India. (1971).
- 3. Dunsford, I. and Bowley, C. Blood Grouping Techniques, Oliver & Boyd: London. (1967).
- 4. Gilblet, E. Markers in Human Blood, Davis: Pennsylvania. (1967).
- 5. Gunn, A. Essential Forensic Biology. 3rd ed. Wiley. (2019).
- 6. Li, R. Forensic Biology. 2<sup>nd</sup> ed. CRC Press. (2015).
- 7. Sharma, H. &Singal, K. *Handbook of Forensic Biology & Forensic Serology*. 1<sup>st</sup> ed. Selective & Scientific Books. (2022).
- 8. Tripathi, A & Dwivedi, A.K. Forensic Serology & Blood Examination. Selective & Scientific Books. (2012).
- 9. Turgeon, M.L. *Immunology & Serology in Laboratory Medicine*. 7<sup>th</sup> ed. Mosby. (2021).

#### **Reference Books**

- 1. Barris, H. and Hopkinson, D.A. *Handbook of Enzyme, Electrophoresis* Elsevier: North, Holland, New York. (1976).
- 2. Boorman, K. E.; Dodd, B. E. and Lincoln, P. J. Blood Group Serology. Churchill Livingston. (1988).
- 3. Budowle, B., Schutzer, S. & Breeze, R. Microbial Forensics. Academic Press. (2005).
- 4. Chatterjee, C. Human Physiology. CBS Publishers: India. (1975).
- 5. Culliford, B. J. *Examination and Typing of Blood Stains in the Crime Laboratory*. US Dept. of Justice: Washington. (1971).
- 6. Eckert, W. G. and James, S.H. *Interpretation of Blood Stain Evidence at Crime Scenes*, 2nd ed. CRC Press: New York. (1999).

- 7. Harris, H. and Hopkinson, D. A. *Handbook of Enzyme Electrophoresis in Human Genetics*. North Holland, Amsterdom. (1976).
- 8. Linacre, A. Forensic Science in Wildlife Investigations. CRC Press: Boca Raton. (2009).
- 9. Miller, L.E., Stevens, C.D. *Clinical Immunology & Serology: A Laboratory Perspective.* 5<sup>th</sup> ed. F.A. Davis. (2021).
- 10. Modi. *A Textbook of Medical Jurisprudence and Toxicology*. 27<sup>th</sup> ed. Lexis Nexis. (2021).
- 11. Noziglia, C.M. and Siegel, J. *Entomology and Palynology (Forensics: The Science of Crime Solving S.)*. Mason Crest Publisher. (2005).
- 12. Race, R. R. and Sangar, R. Blood Groups in Man, 6th ed. Blackwell Scientific Publications, Oxford. (1975).
- 13. Roberts, J.A. F. An introduction to Medical Genetics. Oxford University Press. (1965).
- 14. Robertson, J. Forensic Examination of Hair. Taylor and Francis: USA. (1996).
- 15. Virella, G. *Medical Immunology*. 6<sup>th</sup> ed. CRC Press. (2019).

#### E-books (Kindle Edition)

- 1. Krishnan, S. *Topics in Forensic Biology*. Kindle Edition. (2020).
- 2. Stevens, C.D. *Clinical Immunology & Serology: A Laboratory Perspective*. 3<sup>rd</sup> ed. F.A. Davis Company. (2009).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction\_to\_Forensic\_Science\_and\_Criminalistics

#### **Other Web Sources**

### M.Sc. Forensic Science, Semester III Paper IV

## Forensic Physical Anthropology & Forensic Medicine (Theory)

Program/Class: PG Degree	Year: Second	Semester: Third
<b>Subject: Forensic Science</b>		
Course Code: MFSC XII	Course Title: Forensic Physica	l Anthropology & Forensic Medicine
	(Theory)	

#### **Course Objective**

The objective of this course is to understand legal procedures followed in a medical profession. To study the various parameters of personal identification and the procedures followed in autopsy. To learn about the cause, manner and mechanism of death. Students shall learn about the types of injuries and its medicolegal aspects. They will also introduce to Forensic Odontology and the forensic significance of bite marks.

#### **Course Outcome**

- CO1: To gain knowledge about different types of bones and their use in personal identification.
- CO 2: To determine age and sex from skeleton remains.
- CO 3: To understand the nature of mass disaster cases with the help of Forensic Odontology.
- CO 4: To understand the nature of Antemortem, Postmortem and Artificial injuries.
- CO 5: To determine the time since death in various cases.

Credits: 4	MFSC XII
Max. Marks: 100	Min. Passing Marks: 40

Unit	Topic	
I	Forensic Anthropology: Definition, Scope and Objectives, Human Skeleton, Comparative	
	Skeletal Anatomy of Human and Non-human.	15
	Identification of Bones and Determination of Side: Age Determination from Skeletal Remains:	
	General Considerations, Classification of Bones, Suture Closure in Skull and Ossification in	
	Other Bones. Sex Determination from Skeletal Remains: Skull, Pelvis, and other Bones.	
	Estimation of Stature from Skeletal Remains with Special Reference to Long Bones.	
II	Personal Identification Techniques (Somatoscopy, Somatometery, Osteometery and	15
**	Craniometery) & their Importance in Determination of Age and Sex.	15
	Portrait Parle/Bertillon System, Introduction and Importance of Photofit/Identi Kit System for	
	Facial Reconstruction. Cranio Facial Super Imposition Techniques (Photographic Super	
	Imposition, Video-Superimposition, Roentgenographic Superimposition). Use of Somatoscopic	
	and Craniometric Methods in Reconstruction. Importance of Tissue Depth to Reconstruct	
	various Facial Features/Genetic and Congenital Anomalies: Causes, Types, Identification and	
	their Forensic Significance.	
III	Forensic Odontology: Development and Scope, Role in Mass Disaster. Structural Variation in	
111	Teeth (Human and Non-human), Types of Teeth and their Functions, Determination of Age	15
	from Teeth: Eruption Sequence, Gustafson's Method, Dental Anomalies, and their Significance	

	in Personal Identification.	
	Bites Marks: Forensic Significance, Collection and Preservation of Bite Marks, Photography of	
	Bite Marks, and Evaluation of Bite Marks. Legal Aspects of Bite Marks.	
IV	Forensic Medicine: Medico Legal Aspects of Death, Causes of Death (Asphyxial Death,	15
	Starvation, Electrocution, Accidents).	13
	Determination of Time Since Death by various methods including, Histopathological Methods.	
	Determination of Age of Living Person, Medico-legal Investigation of Sexual Offences,	
	including Examination of Victim and Suspect.	
	Injuries: Types and Classification of Injuries, Anti-mortem and Post-mortem Injuries, Aging of	
	Injuries, Artificial Injuries.	

#### **Text Books**

- 1. Bardale, R. Principles of Forensic Medicine & Toxicology. 3rd ed. Jaypee Brothers medical Publishers. (2021).
- 2. Beals, R.L. and Hoijer, H. An Introduction to Anthropology. Macmillan: New York; (1966).
- 3. Byers, S.N. *Introduction to Forensic Anthropology*. 5<sup>th</sup> ed. Routledge. (2016).
- 4. Langley, N.R. &Tersigni-Tarrant, M.A. *Forensic Anthropology: A comprehensive Introduction.* 2<sup>nd</sup> ed. CRC Press. (2017).
- 5. Modi, J.K. *A Textbook of Medical Jurisprudence and Toxicology*. 27<sup>th</sup> ed. Lexis Nexis. (2021).
- 6. Nath, S. An Introduction to Forensic Anthropology. Gyan Publishing House. (1995).
- 7. Reddy, K.S.N., Murty, O.P. *The Essentials of Forensic Medicine & Toxicology.* 35<sup>th</sup> ed. Jaypee Brothers Medical Publishers. (2022).
- 8. Sarmah, M. Forensic Anthropology. Global Net Publication. (2022).
- 9. Stimson, P.G. and Mertz, C.A. Forensic Dentistry. CRC Press. (1997)
- 10. Vij, K. Text book of Forensic Medicine and Toxicology: Principles and Practice. Elsevier: India. (2014).

#### **Reference Books**

- 1. Biswas, G. *Review of Forensic Medicine & Toxicology: Including Clinical and Pathological Aspects*. 5<sup>th</sup> ed. Jaypee Brothers Medical Publishers. (2021).
- 2. Clement, J. G. andRanson, D. L. *Craniofacial Identification in Forensic Medicine*. Oxford University Press, New York. (1998).
- 3. Comas, J. A Manual of Physical Anthropology, Charles C. Thomas Publishing: USA; (1960).
- 4. Cummins, H. and Midlo, C. *Finger Prints, Palms and Soles: An Introduction to Dermatoglyphics*. Blackiston Co. Philadelphia. (1944).
- 5. El-Najjar, M. Y. and McWilliams, K. R. Forensic Anthropology. Charles C. Thomas. (1978).
- 6. Glaister, J., Rentoul, E. & Smith, H. *Glaister's Medical Jurisprudence and Toxicology*. Churchill Livingston: Edinburgh; (1973).
- 7. Gray, H. and Williams, P.L. *Gray's Anatomy: The Anatomical Basis of Clinical Practice*. Churchill Livingston: Edinburgh. (1995).
- 8. Haglund, W. D. and Sorg, M. H. Forensic Taphonomy. CRC Press, London. (1997).
- 9. Jensen, R. A. Mass Fatality and CausalityIncidents: A Field Guide. CRC Press. (2017).
- 10. Krogman, W.M. And Iscan, M.Y. Human Skeleton in Forensic Medicine 2nd ed. Springfield. (1986).
- 11. Mukherjee, J.B. Forensic Medicine & Forensic Toxicology. Academic Publisher. (1981).
- 12. Roberts, J.A.F. An Introduction to Medical Genetics. Oxford University Press. (1965).
- 13. Singh, I.P. and Bhasin, M. K. Anthropometry. Kamla-Raj Publications: Delhi. (1968).

- 14. Taylor, K.T. Forensic Art and Illustrations. CRC Press. (2008).
- 15. Whitaker, D.K. and MacDonald, D.G. *A Color Atlas of Forensic Dentistry*. Wolfe Medical Publishing: London. (1989).

#### E-books (Kindle Edition)

- 1. Stark, M.M. Clinical Forensic Medicine: A Physician's Guide. 4th ed. Springer. (2020).
- 2. Christensen, A.M., Passalacqua, N.V. & Bartelink, E.J. *Forensic Anthropology: Current Methods and Practice.* 2<sup>nd</sup> ed. Academic Press. (2019).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. (H) Forensic Science, Semester III Lab III (MFSC IX & X) (Practical)

Program/Class: PG Degree	Year: Second	Semester: Third
Subject: Forensic Science		
Course Code: Lab III Course Title: Practical		

#### **Course Objective**

The students shall perform the practicals related to identification of class and individuals characteristics, comparisons and variations in handwriting. They will also learn the detection of forged & disguised documents. During fingerprint examination, they will learn to identify fingerprint patterns and perform ridge tracing and ridge counting along with classification. The students will perform practicals to separate and analyze forensic evidences with the help of chromatographic techniques.

#### **Course Outcome**

- CO 1: The examination of questioned documents.
- CO 2: The comparison of handwriting samples.
- CO 3: The instrumental analysis of ink.
- CO 4: To examine forged documents and Indian currency.
- CO 5: Identification of fingerprints and method used to develop latent fingerprints.
- CO 6: The chromatographic techniques used in analysis of various Forensic evidences.

Credits: 2	Practical III (MFSC IX & X)
Max. Marks: 50	Min. Passing Marks: 20

S.No.	Practical	No. of Lectures
I	Identification of Handwriting General Characteristics.	
II	Study of natural variations in handwriting.	
III	Study of fundamental divergences.	
IV	Identification of individual characteristics.	
V	Study of disguise in handwriting.	
VI	Comparison of handwriting.	
VII	Detection of simulated forgery.	
VIII	Detection of traced forgery.	
IX	To perform examination of Indian currency.	
X	To perform chromatographic examination of ink.	
XI	To obtain plain and rolled inked finger prints.	
XII	To identify the finger print patterns.	
XIII	To perform ridge tracing and ridge counting.	

XIV	To identify the ridge characteristics.	
XV	To compare finger prints.	
XVI	To develop latent finger prints with powder method.	
XVII	To develop latent finger prints with fuming method.	
XVIII	To develop latent finger prints with chemical methods.	
XIX	To perform Paper Chromatography.	
XX	To prepare TLC plate and its activation.	
XXI	To perform Gas Chromatography and HPLC.	
XXII	To perform Gel Electrophoresis.	

#### **Text Books**

- 1. Byers, S.N. Forensic Anthropology Laboratory Manual. 4<sup>th</sup> ed. Routledge. (2016).
- 2. Gardner, R. M. and Krouskup, D. *Practical Crime Scene Processing and Investigation*. 3<sup>rd</sup> ed. CRC Press. (2018).
- 3. Geberth, V. J. *Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques*. 5<sup>th</sup> ed. CRC Press. (2015).
- 4. Langford, A.M., Dean, J., Reed, R., Holmes, D., Weyers, J. & Jones, A. *Practical Skills in Forensic Science*. 2<sup>nd</sup> ed. Pearson. (2010).
- 5. Mozayani, A. and Noziglia, C. *The Forensic Laboratory Handbook Procedures and Practice.* 2nd ed. Humana Press: India;(2011)

#### **Reference Books**

- 1. Genge, N. E. The Forensic Casebook: The Science of Crime Scene Investigation. Ballantine Books. (2002).
- 2. Langley, N.R. &Tersigni-Tarrant, M.A. *Forensic Anthropology: A comprehensive Introduction*. 2nd ed. CRC Press. (2017).
- 3. Pyrek, K. M. Pioneers in Forensic Science: Innovations and Issues in Practice. CRC Press. (2017).
- 4. Tamilmani, K. Practical Guide for Forensic Medicine and Toxicology. Jaypee Publications. (2017).
- 5. Thurman, J. T. Practical Bomb Scene Investigation, 3rd ed. CRC Press. (2017).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

#### M.Sc. (H) Forensic Science, Semester III Lab IV (MFSC XI & XII) (Practical)

Program/Class: PG Degree	Year: Second	Semester: Third
<b>Subject: Forensic Science</b>		
Course Code: Lab III & IV   Course Title: Practical		
O 014 4		

#### **Course Objective**

The students shall perform the practicals related to isolation and identification of diatoms and pollen grains. They will also perform examination of Human hair, blood sample and identification of body fluids such as semen, saliva and urine. They will also learn to determine the age from skull & teeth, sex from skull & pelvis, stature from long bones along with Somatometric measurements.

#### **Course Outcome**

- CO 1: To identify and examine hair and blood.
- CO 2: To perform microscopic examination of human and animal hair.
- CO 3: To perform preliminary and confirmatory test for body fluids.
- CO 4: To perform osteometric, craniometric and somatometric measurements.
- CO 5: To extract DNA from biological samples.

Credits: 2	Practical IV (MFSC XI & XII)
Max. Marks: 50	Min. Passing Marks: 20

S.No.	Practical	No. of Lectures
I	Morphological & Microscopic Examination of Human and Animal Hair.	
II	To prepare slides of scale patterns of human hair.	
III	To examine human hair for cortex and medulla.	
IV	To examine Barr bodies from hair root.	
V	To examine Blood Spatter Pattern.	
VI	Blood grouping from fresh and dried blood.	
VII	To Identify Semen Stains by preliminary and confirmatory methods.	
VIII	To Identify Saliva Stains by preliminary and confirmatory methods.	
IX	To identify Urine Stains by preliminary and confirmatory methods.	
X	To determine Species of Origin from Blood, Semen and Saliva.	
XI	Isolation and Identification of pollen grains.	
XII	Isolation and Identification of diatoms.	
XIII	Determination of Age from Skull Sutures and Teeth.	
XIV	Determination of Sex from Skull.	
XV	Determination of Sex from Pelvis.	

XVI	To Perform Osteometric measurements on long bones.		
XVII	To Perform Craniometric measurements on s	kull.	
XVIII	Study of human skeletal system.		
XIX	Estimation of stature from long bones.		
XX	To perform Somatometric measurement on li	ving.	
	(a) Height Vertex	(b) Head Length	
	(c) Head Breadth	(d) Foot Length	
	(e) Foot Breadth	(f) Nasal Height	
	(g) Nasal Breadth	(h) External Biorbital Breadth	
	(i) Internal Bi-Orbital Breadth	(j) Bigonial Breadth	
	(k) Bizygomatic Breadth		
XXI	To extract DNA from biological samples.		

#### **Text Books**

- 1. Dunsford, I. and Bowley, C. *Blood Grouping Techniques*, Oliver & Boyd, London. (1967).
- 2. Eckert, W.G., & James S.H., *Interpretation of bloodstain evidence at crime scene*, CRC Press: Florida. 1989.
- 3. Gardner, R. M. and Krouskup, D. *Practical Crime Scene Processing and Investigation*. 3<sup>rd</sup> ed. CRC Press. (2018).
- 4. Geberth, V. J. *Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques*. 5<sup>th</sup> ed. CRC Press. (2015).
- 5. M.K. Bhasin, A Laboratory Manual for Human Blood Analysis.
- 6. Mozayani, A. and Noziglia, C. *The Forensic Laboratory Handbook Procedures and Practice*. 2nd ed. Humana Press: India. (2011).
- 7. Sharma, H. &Singal, K. *Handbook of Forensic Biology & Forensic Serology*. 1<sup>st</sup> ed. Selective & Scientific Books. (2022).

#### **Reference Books**

- 1. Genge, N. E. The Forensic Casebook: The Science of Crime Scene Investigation. Ballantine Books. (2002).
- 2. James, S.H. and Nordby, J.J. & Bell, S. *Forensic Science: An Introduction to Scientific and Investigative Techniques*. 4th ed. CRC Press: USA; (2015).
- 3. Kirk, P.L., Introduction in crime investigation. 2<sup>nd</sup> ed. John Willey and Sons: New York. 1974.
- 4. Langford, A.M., Dean, J., Reed, R., Holmes, D., Weyers, J. & Jones, A. *Practical Skills in Forensic Science*. 2<sup>nd</sup> ed. Pearson. (2010).
- 5. Langley, N.R. &Tersigni-Tarrant, M.A. *Forensic Anthropology: A comprehensive Introduction*. 2nd ed. CRC Press. (2017).
- 6. Pyrek, K. M. Pioneers in Forensic Science: Innovations and Issues in Practice. CRC Press. (2017).
- 7. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 8. Tamilmani, K. Practical Guide for Forensic Medicine and Toxicology. Jaypee Publications. (2017).
- 9. Thurman, J. T. Practical Bomb Scene Investigation, 3rd ed. CRC Press. (2017).
- 10. Tripathi, A & Dwivedi, A.K. Forensic Serology & Blood Examination. Selective & Scientific Books. (2012).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

https://application.wiley-vch.de www.researchgate.net

http://www.ipu.ac.in

# M.Sc. Forensic Science, Semester IV Paper I Quality Management (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth	
<b>Subject: Forensic Science</b>	oject: Forensic Science		
Course Code: MFSC XIII	Course Title: Quality Management		
	(Theory)		

#### **Course Objective**

The objective of the course is to provide an understanding of the process of managing quality and managing services. The principles of Quality, Quality Assurance, and Total Quality Management will provide an insight into the concepts of Excellence and Best Values and the contribution of quality to strategic management.

#### **Course Outcome**

- CO 1: The basic concepts of quality management and quality assurance.
- CO 2: Various standards and their use in the field of research.
- CO 3: Testing and calibration of the laboratories.
- CO 4: Concepts and significance of audit and assessment of institutions and laboratories.

Credits: 4	MFSC XIII
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Quality, Standards, Standards Requirement and Purpose, Competence, Competence of Individual	15
_	and Organizational, Certification and Accreditation, Quality Management (QM), Quality Control	13
	(QC), Quality Assurance (QA), Assessment, Accreditation, Quality Management System	
	(QMS), Quality Planning. Cognitive Bias, Metrology: Accuracy, Validation, Reliability,	
	Measurement, Measurement Error, Uncertainty of Measurement, Traceability, Commutability,	
	Harmonization.	
II	Frye Standard and Doubert Standard, Code of Ethics and Standards of Professional Conduct:	15
11	Professionalism, Competency and Proficiency, Communication and Organizational	13
	Responsibility. Bodies Working on Standards for Forensic Science (ASTM, NIST, ANSI,	
	ANAB, UKAS, ISO, IEC, BIS, ILAC). Validation of New Methods: Selectivity, Limit of	
	Detection, Limit of Quantification, Precision, Robustness.	
III	General Requirement for the Competence of Testing and Calibration of Laboratories.	15
111	Management Requirements: Organizational, Document Control, Subcontracting of Tests and	13
	Calibrations, Control of Non-conforming Testing/ Calibration Work, Corrective and Preventive	
	Actions, Management Review. Technical Requirements: Test and Calibration Methods and their	
	Validation, Measurements, Standards and Reference Material, Sample and Data Handling in the	
	Laboratory, Sample Disposal, Protocols for Sample Preparation, Analyte Recovery and Analysis,	
	Replication, Assessment-Interpretation and Reporting of Results, Avoidance of Contamination.	

Internal Audits: Terminology, Objectives, Organization. Planning of Audit, Implementation of Internal Audits, Follow up of Corrective Action. Records and Reports of Internal Audits. External Audits, Additional Unscheduled Audits. Assessor Guide, Assessor's Role, Assessor Assignment Procedure. Procedure of Assessment of New Applicant Laboratories, Preassessment Visit. Guide of Assessors to Formulate Recommendations for NABL. Procedure for Conducting Closing Meeting.

#### **Suggested Readings**

#### **Text Books**

- 1. ASCLD Guidelines for Forensic Science Laboratory Practices.
- 2. Clair, J.S. Crime Laboratory Management. Academic Press. (2002).
- 3. Cooper, M. S. Quality Control in Pharmaceutical Industry. Affiliated East West. (2012D).
- 4. Goel, R.Y. ISO 9001:2015 Quality Management Systems. Notion Press. (2021).
- 5. NABL -113
- 6. NABL-113A
- 7. Prichard, E. Quality in the Analytical Chemistry Laboratory. Wiley Blackwell. (1995).
- 8. Rabbitt, J. T. and Bergh, P. A. *The ISO 9000 Book: A Global Competitor's Guide to Compliance and Certification*. Amacom. (1994).
- 9. Rao. *Biostatistics- A Manual of Statistical Methods for Use in Health, Nutrition and Anthropology*. Jaypee Brothers Medical Publishers. (2009).
- 10. Ratliff, T.A. *The Laboratory Quality Assurance System: A Manual of Quality Procedures and Forms*, 3<sup>rd</sup> ed. John Wiley & Sons. (2003).

#### Reference Books

- 1. Aitken, C.G.G. and Stoney, D. A. The Use of Statistics in Forensic Science. CRC Press, England. (1991).
- 2. Charantimath, P.M. Total Quality Management. Pearson. (2017).
- 3. Clark, G.B. Systematic Quality Management Practical Laboratory Management Series. Amar Society of Clinical. (1995).
- 4. Duncan, W. L. Total Quality- Key Terms and Concepts. Amacom. (1995).
- 5. Gitlow, H. S. Quality Management Systems: A Practical Guide. CRC Press. (2000).
- 6. Rao, C. R. Advanced Statistical Methods in Biometric Research. Wiley. (1952).
- 7. Saferstein, R. Forensic Science Handbook, Vols. I, II, & III. Prentice Hall: New Jersey. (1982).
- 8. Sokal, R.R. and Rolf, F.J. *Biometry-The Principles and Practices of Statistics in Biological Research*. 3rd ed. Freeman and Co.: New York. (1994).
- 9. Taylor, J. K. Quality Assessment of Chemical Measurements. CRC Press. (1987).
- 10. Willard, H.H., Merritt, L.L., Dean, J.A. and Settle, F.A. *Instrumental Methods of Analysis*. 7th ed. CBS Pub & Distributors: New Delhi. (1986).

#### E-books

1. Sartor, M. & Orzes, G. *Quality Management: Tools, Methods and Standards.* Emerald Publishing Ltd. (2019).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Paper II Research Methodology

(Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XIV	Course Title: Research Methodology	
	(Theory)	
1		

#### **Course Objective**

This course offers an overview of research methodology including basic concepts employed in different research methods. It also includes research ethics and report writing.

#### **Course Outcome**

- CO 1: Basic concepts and understanding of research.
- CO 2: Method of data collection and its analysis.
- CO 3: Intellectual Property Rights and basics of research ethics.
- CO 4: Computer applications in the field of research.

Credits: 4	MFSC XIV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Research Formulation and Design	
1	Motivation and Objectives - Research Methods vs. Methodology. Types of Research -	15
	Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs. Qualitative, Conceptual	
	vs. Empirical, Concept of Applied and Basic Research Process, Criteria of Good Research.	
	Defining and Formulating the Research Problem, Selecting the Problem, Necessity of Defining	
	the Problem, Importance of Literature Review in Defining a Problem, Literature Review-	
	Primary and Secondary Sources, Reviews, Monograph, Research Databases, Web as a Source,	
	Searching the Web, Critical Literature Review, Identifying Gap Areas from Literature and	
	Research Database, Development of Working Hypothesis.	
II	Data Collection and Analysis	
11	Introduction of Method Validation, Observation and Collection of Data, Methods of Data	15
	Collection, Sampling Methods, Data Processing and Analysis Strategies and Tools, Analysis	
	of Variance (ANOVA), Outliers, Missing Values, Test of Significance, Degree of Freedom, T-	
	Test and Chi-Square Test, Test of Correlation(R), Correlation and Linear Regression,	
	Correlation Coefficient, Hypothesis Testing.	
III	Research Ethics, IPR and Scholarly Publishing	
111	Ethics-Ethical Issues, Ethical Committees (Human & Animal); IPR- Intellectual Property	15
	Rights and Patent Law, Commercialization, Copy Right, Royalty, Trade Related Aspects of	

	Intellectual Property Rights (TRIPS); Scholarly Publishing- IMRAD Concept and Design of	
	Research Paper, Citation and Acknowledgement, Plagiarism, Reproducibility and	
	Accountability.	
IV	Soft Computing & Report Writing	15
•	Computer and its Role in Research, Use of Statistical Softwares (Sigma STAT, SPSS or R	
	Softwares) in Research, Meaning of Interpretation, Technique of Interpretation, Precaution in	
	Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of	
	the Research Report, Types of reports, Oral Presentation, Mechanics of Writing a Research	
	Report, Precautions for Writing Research Reports, Conclusions.	

#### **Text Books**

- 1. Fink, A. *Conducting Research Literature Reviews: From the Internet to Paper*. 5<sup>th</sup> ed. Sage Publications. (2019).
- 2. Gastel, B. & Day, R.A. *How to Write and Publish a Scientific Paper*. 9<sup>th</sup> ed. Greenwood Publishing Group Inc. (2022).
- 3. Graziano, A.M. and Raulin, M.L. Research Methods- A Process of Inquiry. 8th ed. Pearson. (2013).
- 4. Kothari, C. R. & Garg, G. *Research Methodology: Methods and Techniques*. 4<sup>th</sup> ed. New Age International: New Delhi. (2019).

#### **Reference Books**

- 1. Coley, S.M. and Scheinberg, C. A. Proposal Writing, 2nd ed. Sage Publications. (2000).
- 2. Correa, C.M. Intellectual Property Rights, The WTO and Developing Countries: The TRIPS Agreement and Policy Options. Zed Books: New York. (2000).
- 3. Leedy, P.D. and Ormrod, J.E. Practical Research: Planning and Design. 12th ed. Pearson. (2018).
- 4. Satarkar, S. P. Intellectual Property Rights and Copyrights. EssEss Publications. (2003).

#### **E-books (Kindle Edition)**

1. Prathapan, K. Research Methodology for Scientific Research. IK International Publishing House. (2014)

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Option A- Specialization in Forensic Biology & Serology Paper III

### Advanced Forensic Biology (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XV	Course Title: Advanced Forens	ic Biology
	(Theory)	

#### **Course Objective**

The objective of this course is to appraise the students about different aspect of Forensic Biology. They will explore the detailed examination of various biological evidences such as hair, fiber, teeth, bones, body fluid and botanical evidences such as diatoms, wood, pollen grains, leaves and seeds. Additionally, the content of Wildlife Forensics and Entomology has been added so that students understand about wildlife crimes and forensic examination of entomological evidences.

#### **Course Outcome**

- CO 1: To explain about various sources and examination of different biological evidences.
- CO 2: To understand wildlife forensics and related crimes.
- CO 3: To understand the role of insects in forensic science along with their identification and examination.
- CO 4: To interpretate the concept of forensic botany and examination of botanical evidences.
- CO 6: To explain the role of insects during death investigation.

Credits: 4	MFSC XV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Topic	
I	Biological Evidences	
•	Biological Evidences: Introduction, Identification and Examination of-	15
	Hair: Nature, Development, Structure, Species Origin, Individualization and Examination.	
	Variation in different major population groups, Somatic Origin.	
	Fiber: Nature, Type, Classification, Microscopic and Instrumental Analysis, Weaving Pattern.	
	Fibre Transfer and Persistence. Fibre Recovery: At the Scene, in the Laboratory,	
	Contamination and its Prevention.	
	Teeth: Nature, Types, Dentition, Evidence Collection, Bite Marks, Forensic Examination.	
	Bone: Nature, Types, Evidence Collection, Forensic Examination.	
	Body Fluids: Brief Introduction, Types, Location, Collection and Forensic Significance.	
	Blood Stain Spatter Analysis: Introduction, Formation, Types of Blood Stain Spatter,	
	Analysis of Blood Spatter.	
II	Wild Life Forensics Introduction, Significance of Wild Life Forensic, Endangered and Protected Species of	15

	Animals and Plants, Determination of Geographic Origin of Animal and Plant Samples,	
	Identification and Examination of Wild Life Materials by Conventional and Modern Methods:	
	Skin, Bones, Fur, Nail, Teeth, Horn, Wood, Seed, Flowers, etc. Pug Marks: Nature and	
	Identification of Different Animals, Illegal Trade, Convention on International Trade in	
	Endangered Species of Wild Fauna and Flora (CITES). Introduction to Wild Life Protection	
	Act.	
III	Forensic Entomology	15
111	Definition, Nature and Arthropod Biology, Insects of Forensic Importance, Collection of	13
	Entomological Evidences during Death Investigations, the Role of Aquatic Insects in Forensic	
	Investigations, Insect Succession on Carrion and its Relationship to Determine Time Since	
	Death, its Application to Forensic Entomology.	
	Forensic Botany	
IV		15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.	15
IV	· ·	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues including Bone Marrow, Preparation of Slides, Identification, Comparison and Forensic	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues including Bone Marrow, Preparation of Slides, Identification, Comparison and Forensic Significance.	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues including Bone Marrow, Preparation of Slides, Identification, Comparison and Forensic Significance.  Wood: Nature, Types, Identification and Examination, Forensic Significance.	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues including Bone Marrow, Preparation of Slides, Identification, Comparison and Forensic Significance.  Wood: Nature, Types, Identification and Examination, Forensic Significance.  Seed: Nature, Types, Identification, Seeds of Forensic Interest.	15
IV	Introduction and Significance of Botanical Evidences in Forensic Science.  Diatoms: Nature, Types, Location, Structure, Extraction of Diatoms from different Tissues including Bone Marrow, Preparation of Slides, Identification, Comparison and Forensic Significance.  Wood: Nature, Types, Identification and Examination, Forensic Significance.  Seed: Nature, Types, Identification, Seeds of Forensic Interest.  Pollen Grain: Nature, Types, Structure, Identification, Examination and Forensic Significance	15

#### **Text Books**

- 1. Chatterjee, C. Human Physiology. CBS Publishers: India. (1975).
- 2. Chowdhari, S. Forensic Biology, B P R & D, Govt, of India. (1971).
- 3. Gunn, A. Essential Forensic Biology. 3rd ed. Wiley. (2019).
- 4. Li, R. Forensic Biology. 2<sup>nd</sup> ed. CRC Press. (2015).
- 5. Robertson, J. Forensic Examination of Hair. Taylor and Francis, USA. (1996).
- 6. Stern, C. Principles of Human Genetics, Freeman, California. (1964).

#### **Reference Books**

- 1. Budowle, B., Schutzer, S. & Breeze, R. *Microbial Forensics*. Academic Press: (2005).
- 2. Byrd, J. H &Tomberlin, J. k. *Forensic Entomology: The Utility of Arthropods in Legal Investigations*. 3<sup>rd</sup> ed. CRC Press. (2019).
- 3. Eckert, W. G. and James, S.H. *Interpretation of Blood Stain Evidence at Crime Scenes*, 2nd ed.CRC Press, New York. (1999).
- 4. Harris, H. and Hopkinson, D. A. *Handbook of Enzyme Electrophoresis in Human Genetics*. North Holland, Amsterdom. (1976).
- 5. Linacre, A. Forensic Science in Wildlife Investigations. CRC Press: Boca Raton. (2009).

- 6. Lundquist, F. and Curry, A.S. *Methods of Forensic Science*. Inderscience Publisher: California; (1963).
- 7. Noziglia, C.M. and Siegel, J. *Entomology and Palynology (Forensics: The Science of Crime Solving S.)*. Mason Crest Publisher: (2005).
- 8. Roberts, J.A. F. An introduction to Medical Genetics. Oxford University Press. (1965).
- 9. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).

#### E-books (Kindle Edition)

1. Krishnan, S. Topics in Forensic Biology. Kindle Edition. (2020).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Option A- Specialization in Forensic Biology & Serology Paper IV

## Advanced Forensic Serology (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XVI	Course Title: Advanced Forens	ic Serology
	(Theory)	

#### **Course Objective**

The student will learn the different aspects of Forensic Serology and their related evidences. They will know about detailed examination of body fluids with various assays. The student will also gain information about proteomics and DNA profiling techniques. The student will also understand about the nature of antigen, antibody and their interaction.

#### **Course Outcome**

- CO 1: To understand the concepts of immunology.
- CO 2: The detailed forensic analysis of different bodily fluids.
- CO 3: The conceptual and detailed information regarding DNA profiling techniques.
- CO 4: To understand about proteomics with its forensic applications.
- CO 6: To gain knowledge about HLA system used in Forensic Science.

Credits: 4	MFSC XVI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Topic		
I	Immunology		
1	Introduction, Immune System, Immune Response, Immunity: Innate and Acquired	15	
	Immunity, Haptenes and Adjuvants.		
	Antigens: Nature, Structure, Condition, Types, Antigenicity.		
	Antibodies: Types, Structure, Physio-Chemical Properties and Functions, Raising of Antisera,		
	Monoclonal and Polyclonal Antibodies.		
	Antigen-Antibody Reaction: Precipitation, Agglutination, Complement Fixation.		
	Lectins: Definition, Forensic Significance, Buffers and Serological Reagents, Methods of		
	SterilizationEmployed for Serological Work.		
	HLA System: Its Applications in Paternity Testing, Pitfalls of HLA System.		
II	Body Fluid Analysis		
11	Introduction, Nature, Preservation, Evidence Handling, and Forensic Examination of		
	Blood: Composition, Presumptive Assay, Confirmatory Assay, Species of Origin		
	(Immunodiffusion and Immunoelectrophoresis), Blood Grouping, Enzyme Typing and		
	Individualization, Menstrual Blood, Anti-mortem and Post-mortem Blood.		

	Semen: Composition, Functions And Morphology Of Spermatozoa, Identification (Preliminary		
	And Confirmatory Assays including Azoospermic Semen Stains), Individualization (Blood		
	Grouping, Seminal Fluid Isozymes Typing.		
	Saliva: Composition, Identification (Presumptive and Confirmatory Assay).		
	Vaginal Fluid: Composition, Significance and Methods for Identification.		
	Urine: Composition, Significance, Presumptive and Confirmatory Assays for Identification.		
	Sweat: Composition, Significance, Methods of Identification.		
	Milk: Composition, Significance, Different Methods of Identification.		
	Determination of Secretor and Non-Secretor Status.		
III	DNA Profiling	15	
	Introduction, History of DNA Typing, Human Genetics- Heredity, Alleles, Mutations and	10	
	Population Genetics, Molecular Biology of DNA, Variations, Polymorphism, Steps of DNA		
	Profiling.		
	Polymerase Chain Reaction (PCR): Introduction, Method, Significance, Types.		
	Restriction Fragment Length Polymorphism (RFLP): Introduction, Method, Interpretation		
	of Results and Forensic Significance.		
	Short Tandem Repeats (STR): Introduction, STR Loci, Method, Interpretation of Results,		
	Forensic Significance, Y-STR.		
	Single Nucleotide Polymorphism (SNP): Introduction, Method, Next Generation Sequencing		
	(NGS), Forensic Significance.		
	Mitochondrial DNA Profiling (Mt-DNA): Introduction, Significance, Method.		
	CODIS: Introduction, Indexes, Data Base, DNA Lab Quality Assurance and Quality Control,		
	International Quality Standards, Certification. Legal Admissibility of DNA Evidence.		
IV	Proteomics	15	
1 4	Introduction, Definition, Types: Structural and Functional Proteomics, Method: Sample	13	
	Preparation, Data Acquisition, and Data Analysis, Applications of Forensic Proteomics using		
	Human Sample (Hair, Bone, Tissues and Body Fluids, Fingermark, Brain and Cerebrospinal		
	Fluid).		

#### **Text Books**

- 1. Bokert, W. G. & James, S. H. Interpretation of Blood Stain Evidence. Elsevier, New York. (1989).
- 2. Chatterjee, C. Human Physiology. CBS Publishers: India. (1975).
- 3. Dunsford, I. and Bowley, C. *Blood Grouping Techniques*, Oliver & Boyd, London. (1967).
- 4. Gilblet, E. Markers in Human Blood, Davis: Pennsylvania. (1967).
- 5. Saferstein, R. Forensic Science Handbook, Vols. I, II, & III. Prentice Hall. New Jersey. (1982).
- 6. Sharma, H. &Singal, K. *Handbook of Forensic Biology & Forensic Serology*. 1<sup>st</sup> ed. Selective & Scientific Books. (2022).

- 7. Tripathi, A & Dwivedi, A.K. Forensic Serology & Blood Examination. Selective & Scientific Books. (2012).
- 8. Turgeon, M.L. Immunology & Serology in Laboratory Medicine. 7<sup>th</sup> ed. Mosby. (2021).

#### **Reference Books**

- 1. Barris, H. and Hopkinson, D.A. *Handbook of Enzyme, Electrophoresis* Elsevier, North, Holland, New York. (1976).
- 2. Boorman, K.E., Dodd, B. E. & Lincoln, P. J. Blood Group Serology. Churchill Livingston. (1988).
- 3. Chowdhari, S. Forensic Biology. BPR&D, Govt. of India. (1971).
- 4. Culliford, B. J. Examination and Typing of Blood Stains in the Crime Laboratory. US Dept. of Justice: Washington. (1971).
- 5. Curry, A. S. Methods of Forensic Science, Vol III. Inter Science, London. (1964).
- 6. DNA Technology in Forensic Science by Committee on DNA Technology in Forensic Science, Board on Biology, Commission on Life Sciences, National Research council; National Academy Press, Washington, D.C. 1992.
- 7. DNA Technology in Forensic Science. National Academy Press, Washington. (1992).
- 8. Eckert, W. G. and James, S.H. *Interpretation of Blood Stain Evidence at Crime Scenes*, 2<sup>nd</sup> ed. CRC Press: New York. (1999).
- 9. Epplen, J.T. and Lubjuhn, T. DNA Profiling and DNA Fingerprinting. Birkhauser: Switzerland. (2000).
- 10. Farley, M.A. and Harrington, J.J. Forensic DNA Technology. CRC Press: Boca Raton. (1991).
- 11. Harris, H. and Hopkinson, D. A. *Handbook of Enzyme Electrophoresis in Human Genetics*. North Holland, Amsterdom. (1976).
- 12. Kirby, L.T. DNA Fingerprinting Technology. Macmillan: London. (1990).
- 13. Lee, H.C. &Gaensslen, R.E. *DNA and other Polymorphism in Forensic Science.* Year Book Medical Publishers Inc. (1990).
- 14. Milller, L.E., Stevens, C.D. *Clinical Immunology & Serology: A Laboratory Perspective.* 5<sup>th</sup> ed. F.A. Davis. (2021).
- 15. Parslow, T., Stites, D., Terr, A. &Imboden, J. *Medical Immunology*. 10<sup>th</sup> ed. McGraw Hill Education. (2001).
- 16. Race, R. R. and Sangar, R. Blood Groups in Man, 6th ed. Blackwell Scientific Publications, Oxford. (1975).
- 17. Roberts, J.A. F. An introduction to Medical Genetics. Oxford University Press. (1965).
- 18. Sinden, R. DNA Structure and Function. Academic Press. (1994).
- 19. Stern, C. Principles of Human Genetics, Freeman, California. (1964).
- 20. Virella, G. Medical Immunology. 6<sup>th</sup> ed. CRC Press. (2019).

#### E-books (Kindle Edition)

1. Stevens, C.D. *Clinical Immunology & Serology: A Laboratory Perspective.* 3<sup>rd</sup> ed. F.A. Davis Company. (2009).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. (H) Forensic Science, Semester IV Option A- Specialization in Forensic Biology & Serology Lab V (Forensic Biology & Serology)

(Practical)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: Lab V	Course Title: Lab V (Forensic Biol	logy & Serology)
	Practical	

#### **Course Objective**

The objective of the practicals is to perform examination on blood, fibers and hairs. The students will also learn about collection, packaging and examination of various types of Biological and Serological evidences found at crime scene. They will also learn to prepare Gel plate for examination of electrophoresis.

#### **Course Outcome**

- CO 1: To perform microscopic examination of Blood, Hair and Fibers.
- CO 2: To Perform Electrophoresis for separation of various polymorphic enzymes.
- CO 3: To perform immunodiffusion test for species identification.
- CO 4: To examine botanical evidences such as diatoms.
- CO 5: To perform chemical examination of blood, semen and urine sample.
- CO 6: Identification and examination of bite marks.

Credits: 4	Lab V
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lectures
I	To determine titre of antisera.	
II	To perform precipitin test for species of origin determination.	
III	To perform Immunodiffusion test for species of origin.	
IV	To determine blood group from fresh blood and various body fluids with Absorption-inhibition, mixed agglutination and absorption-elution techniques.	
V	Crystal Tests for Blood.	
VI	To prepare gel plates for electrophoresis.	
VII	To perform electrophoresis for separation of Haptoglobins.	
VIII	To perform electrophoresis for separation of various polymorphic enzymes.	
IX	Examination of diatoms.	
X	Examination of hair of different animals such as cat, dog, cow, horse and goat.	
XI	Extraction and isolation of DNA from blood and other body fluids.	
XII	Blood Spatter Pattern Analysis.	
XIII	Bite Mark Examination.	
XIV	Microscopic Examination of Fibers.	
XV	Examination of Seminal Stains by preliminary and confirmatory tests.	
XVI	Urine Identification.	

#### **Text Books**

- 1. Dunsford, I. and Bowley, C. Blood Grouping Techniques, Oliver & Boyd, London. (1967).
- 2. Eckert, W.G., & James S.H., Interpretation of bloodstain evidence at crime scene, CRC Press, Florida, 1989.
- 3. Gardner, R. M. and Krouskup, D. *Practical Crime Scene Processing and Investigation*. 3<sup>rd</sup> ed. CRC Press. (2018).
- 4. Geberth, V. J. *Practical Homicide Investigation: Tactics, Procedures, and Forensic Techniques*. 5<sup>th</sup> ed. CRC Press. (2015).
- 5. M.K. Bhasin, A Laboratory Manual for Human Blood Analysis.
- 6. Mozayani, A. and Noziglia, C. *The Forensic Laboratory Handbook Procedures and Practice.* 2nd ed. Humana Press: India;(2011)
- 7. Sharma, H. &Singal, K. *Handbook of Forensic Biology & Forensic Serology*. 1<sup>st</sup> ed. Selective & Scientific Books. (2022).

#### **Reference Books**

- 1. Genge, N. E. The Forensic Casebook: The Science of Crime Scene Investigation. Ballantine Books. (2002).
- 2. James, S.H. and Nordby, J.J. & Bell, S. *Forensic Science: An Introduction to Scientific and Investigative Techniques*. 4th ed. CRC Press: USA. (2015).
- 3. Kirk, P.L., Introduction in crime investigation (2nd), John Willey & Sons: New York. 1974.
- 4. Langley, N.R. &Tersigni-Tarrant, M.A. *Forensic Anthropology: A comprehensive Introduction*. 2<sup>nd</sup> ed. CRC Press. (2017).
- 5. Pyrek, K. M. *Pioneers in Forensic Science: Innovations and Issues in Practice*. CRC Press. (2017).
- 6. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 7. Tamilmani, K. Practical Guide for Forensic Medicine and Toxicology. Jaypee Publications. (2017).
- 8. Thurman, J. T. Practical Bomb Scene Investigation, 3rd ed. CRC Press. (2017).
- 9. Tripathi, A & Dwivedi, A.K. Forensic Serology & Blood Examination. Selective & Scientific Books. (2012).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Option B- Specialization in Forensic Chemistry & Toxicology Paper III

### Advanced Forensic Chemistry (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XV	Course Title: Advanced Fore (Theory)	nsic Chemistry

#### **Course Objective**

The objective of this course is to understand the Narcotics and Psychotropic drugs with their presumptive and instrumental analysis. The students will get to know the legal provisions and Forensic analysis regarding alcohol, drugs, petroleum products and explosives. They will also understand the nature, working and handling of various sophisticated instruments used in the analysis of chemical evidences.

#### **Course Outcome**

- CO 1: Understand the advanced Forensic Chemistry, its scope, role and significance.
- CO 2: Learn about the alcohol and drugs and their abuse with various methods of examination.
- CO3: Understand the nature of explosive and post blast investigation of crime scene.
- CO 4: Analyse petroleum products, adulterants and their traces in Forensic exhibits.
- CO 5: Differentiate between beverages and their forensic analysis.

Credits: 4	MFSC XV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Analysis of Petroleum Products  Distillation and Fractionation, Various Fractions and their Commercial Uses, Standards/Methods of Commercial Analysis of Petroleum Products as per ASTM and BIS, Analysis of Traces of Petroleum Products in Forensic Exhibits, Comparison of Petroleum Products, Detection of Adulterants of Petroleum Products, Characterization of Petroleum Products in Oil Spills, Application of Conventional and Modern Techniques in the Analysis of Petroleum Products.	15
II	Narcotic Drugs and Psychotropic Substances  Laws Related to Forensic Interest, Common Terminologies, Role of Forensic Drug Chemist,  Analysis of NDPS Evidence by Various Procedures Prescribed By U.N. Manual, DFS Manual,  Spot Tests, Microcrystal Tests, Various Extraction Methods, TLC, UV-Vis Spectrophotometry,  IR Spectrophotometry, GC-HPLC, MS, GC-MS, NMR and XRD as Exemplified by Cocaine,	15

	Cannabis, Barbiturates, Benzodiazepines, Amphetamines, Opiates and Hallucinogens (LSD,		
	Psilocybine and Mescaline), Detection of Common Adulterants and Determination of		
	Percentage Purity in Seized Samples, Evidence Handling Techniques, Clandestine Laboratory		
	Investigation and Designer Drugs.		
III	Explosive and Explosion	15	
	Introduction, Classification, Composition and Characteristics of Explosives, Pyrotechnics,	15	
	IEDs, Equipment used for Detection of Explosives and Explosive Devices, Explosion Process		
	and Affects, Types of Hazards, Effect of Blast Wave on Structures, Human, etc, Role of		
	Forensic Scientist in Post Blast Investigation, Specific Approach to Scene of Explosion, Post		
	Blast Residue Collection, Reconstruction of Sequence of Events, Evaluation and Assessment of		
	Scene of Explosion, Systematic Examination of Explosives and Explosion Residues in the		
	Laboratory using Chemical and Instrumental Techniques and Interpretation of Results.		
IV	Analysis of Beverages	15	
_ ,	Alcoholic and Non-alcoholic Beverages and their Composition, Analysis of Alcoholic	15	
	Beverages as per BIS and PFA Act, Detection and Determination of Ethanol, Furfural, Organic		
	Acids, Aldehydes, Chloral Hydrate, Methanol and Ethylene Glycol in Liquors by Colour Tests,		
	TLC, GC, and GC-MS Methods, Distinction between Licit and Illicit Liquors, Relevant		
	Sections of Excise Act.		

#### **Text Books**

- 1. Dave, N.N. Forensic Chemistry. 1st ed. Notion Press. (2021).
- 2. Khan, J.I., Kennedy, T.J. & Christian D.R. Basic Principles of Forensic Chemistry. Humana Press. (2012).
- 3. Maehly, A. and Stromberg, L. Chemical Criminalistics. Springer. (1981).
- 4. Siegel, J.A. Forensic Chemistry-Fundamental and Applications. 1st ed. Wiley-Balckwell. (2015).

#### **Reference Books**

- 1. Brown, W. *Drinking, Drugs & Driving Drunk: How Different Drugs Affect the Driving Experience*.2<sup>nd</sup> ed. William Gladden Foundation Press: (2011).
- 2. Chalmers, J.M., Edwards, H.G.M., Hargreaves, M.D.*Infrared & Raman Spectroscopy in Forensic Science*. 1<sup>st</sup> ed. Wiley. (2012).
- 3. Crown. D.A. *The Forensic Examination of Paints and Pigments*. Thomas. (1968).
- 4. Cunliffe, F. Criminalistics and Scientific Investigation. Prentice Hall: (1980).
- 5. Curry, A. S. Methods of Forensic Science, Vol III. Interscience: London. (1964).
- 6. Lappalainen, J. and Pertulla, P. Accident Investigation Techniques. Oshowiki: (2022).
- 7. Lundquist, F. and Curry, A.S. Methods of Forensic Science. Inderscience Publisher: California; (1963).
- 8. Moenssens, A.A. and Inbaw, F.E. Scientific Evidence in Criminal Cases. Foundation Press. (1986).
- 9. O'Hara, C. E. &Osterberg, J. Introduction to Criminalistics. Macmillan. (1952).
- 10. Saferstein, R. Forensic Science Handbook, Vols. I, II, & III. Prentice Hall: New Jersey. (1982).
- 11. Sharma, B.R. Forensic Science in Criminal Investigation & Trials 6th ed. Lexis Nexis: India;(2019).
- 12. Skoog, D.A., West, D.M. and Holler, F.J. *Fundamentals of Analytical Chemistry* 6th ed. Saunders College Publishing: (1996).

13. Winger, G., Woods, J.H. and Hofmann, F.G. *A Handbook on Drug and Alcohol Abuse* 4th ed. Oxford University Press: London; (2004).

#### **E-books (Kindle Edition)**

- 1. Grossman, M. Forensic Chemistry: Fundamentals. DeGruyterTexbooks. (2021).
- 2. Elkins, K.M. Introduction to Forensic Chemistry. CRC Press. (2018).
- 3. King, L.A. Forensic Chemistry of Substance Misuse; A Guide to Drug Control. Royal Society of Chemistry. (2022).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Option B- Specialization in Forensic Chemistry & Toxicology Paper IV

## Advanced Forensic Toxicology (Theory)

Program/Class: PG Degree	Year: Second	<b>Semester: Fourth</b>
<b>Subject: Forensic Science</b>		
Course Code: MFSC XVI	Course Title: Advanced Forens	ic Toxicology
	(Theory)	

#### **Course Objective**

The students will able to understand the various types of drugs, poisons and mechanism of interaction with the human body. The content provides the information about collection, isolation, identification, extraction and estimation of poisons from viscera. They will also learn about the pathways of drug metabolism and post analysis with help of immunoassay techniques.

#### **Course Outcome**

- CO 1: To detect common poisons from biological specimens.
- CO 2: To understand the metabolism and excretion of different drugs and poison.
- CO3: To get knowledge about immunoassays used in Forensic Toxicology.
- CO 4: To gain knowledge about ADME of poisons and methods of collection and preservation of toxicological evidences.
- CO 5: To analyze various types of poison such as vegetable, animals, volatile and non-volatile.

Credits: 4	MFSC XVI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс		No. of Lectures	
I	Detect	Detection of Poisons from Viscera, Blood and Urine		
1	Moder	n Methods of Extraction, Isolation, Identification, Estimation of following Poisons	15	
	from V	liscera, Blood and Urine.		
	a.	Common Narcotics (as Poisons): Opium and its Derivatives.		
	b.	Barbiturates, Benzodiazepines Derivatives, Amphetamines.		
	c.	Insecticides/Pesticides: Organochloro, Organophosphorus and Carbamates,		
		Pyrethroids, Aluminum phosphide and Zinc phosphide.		
	d.	Common Inorganic Poisons, Salts of Arsenic, Mercury, Lead and Cyanides.		
II	Analysis of Vegetable, Animal, Gases and Volatile Poisons		15	
11	Vegetable Poisons: Nature, Type, Active Principles, Mode of Action, Extraction, Isolation,		13	
	Identification of the Following:			
	a.	Poisonous Seeds: Abrus precatorius, Atropa belladonna, Argemone mexicana,		
		Cerbera thevetia, Croton tiglium, Datura fastuosa, Ricinus communis.		
	b.	Poisonous Fruits: Semicarpus anacardium, Urginea scilla.		

		c. Poisonous Roots: Digitalis, Aconitum napellus, Plumbago rosea.	
		d. Poisonous Mushrooms.	
	Animal Poisons: Snake Venom, Composition, Site of Action, Mode of Action, Sign and		
		Symptoms, Isolation of Poison from Biological Material and Tests for Identification.	
		Gases and Volatile Poisons: Action Mechanism, Significance, Signs and Symptoms,	
		Methods of Diagnosis, Tests for Identification.	
1	Ш	Metabolism and Excretion of Poisons	15
		Introduction, Pathways of Drug Metabolism: Non Synthetic Pathway or Phase- I Reactions	13
		like Oxidation, Hydroxylation, N-and -O dealkylation and sulphoxide formation, Synthetic	
		Pathways or Phase II Reactions like Conjugation, Acetylation, Methylation of Drugs/Poisons	
		as exemplified by Alcohols, Aldehydes, Ketones, Aliphatic Amines, Carbamates, Phenols,	
		Cyanides, Barbiturates, Amphetamines and Opiates.	
	IV	Post Analysis Work and Immunoassays	15
		Interpretation of Toxicological Data, Limitations of Methods, Limits of Detections: Residue	13
		Levels, Toxic Levels, and Therapeutic Levels, Fatal Levels of Commonly Encountered	
		Poisons in Blood, Urine and Tissues. Immunoassays: Basic Principles, Separation of Bound	
		and Unbound Drug, Different Techniques: Radio-Immunoassays, Optical-immunoassays,	
		Enzyme-immunoassays, Fluoro-immunoassays, Luminescence-immunoassays, Their Basic	
		Principles and Applications in Forensic Work.	
1			l

#### **Text Books**

- 1. Ambade, V. *Forensic Toxicology: A Comparative Approach*. 2<sup>nd</sup> ed. CBS Publishers & Distributors Pvt. Ltd. (2021).
- 2. Biswas, G. *Practical and Postmortem Record Book of Forensic Medicine and Toxicology*. Jaypee Brothers Medical Publishers. (2016).
- 3. Clark, E.C.G. and Moffat, A.C. *Clark's Isolation and Identification of Drugs: In Pharmaceuticals, Body Fluids and Post Mortem Materials.* Pharmaceutical Press. (1986).
- **4.** Curry, A.S. *Analytical Methods in Human Toxicology: Part II*. Wiley VCH. (1986).
- **5.** Curry, A.S. *Poison Detection in Human Organs*. Springer. (1976).
- 6. Klaassen, C. Casarett&Doull'sToxicology: The Basic Science of Poisons. 9th ed. McGraw Hill: (2018)
- 7. Levine, B.S. & Kerrigan, S. *Principles of Forensic Toxicology*. 5<sup>th</sup> ed. Springer. (2020).
- 8. Manual of Toxicology, Directorate of Forensic Science, MHA.
- 9. Matsumura, F. Toxicology of Insecticides. Springer: New York. (1985).
- **10.** Modi. *A Textbook of Medical Jurisprudence and Toxicology*. 27<sup>th</sup> ed. Lexis Nexis. (2021).
- 11. Vij, K. Text book of Forensic Medicine and Toxicology: Principles and Practice. Elsevier: India. (2014).

#### **Reference Books**

- 1. Brown, W. *Drinking, Drugs & Driving Drunk: How Different Drugs Affect the Driving Experience*.2<sup>nd</sup> ed. William Gladden Foundation Press: (2011).
- 2. Connors, K.A. A text book of Pharmaceuticals Analysis. 2<sup>nd</sup> ed. Wiley: New York. (1975).
- 3. Cunliffe, F. Criminalistics and Scientific Investigation. Prentice Hall: (1980).
- 4. Curry, A.S. Advances in Forensic Chemical Toxicology. CRC Press. (1972).

- 5. Gosselin, R.E., Hodge, H.C., Smith R.P., Gleason, M.N. *Clinical Toxicology of Commercial Products*. The Williams & Wilkins: Baltimore. (1969).
- 6. Hodgson, E. A Textbook of Modern Toxicology. 4th ed. John Wiley & Sons: Canada. (2010).
- 7. Ignatius, P. C. Textbook of Forensic Medicine and Toxicology. Elsevier: India. (2019).
- 8. Moenssens, A.A. and Inbaw, F.E. Scientific Evidence in Criminal Cases. Foundation Pr: (1986).
- 9. Parikh, C. K. *Parikh' Textbook of Medical Jurisprudence Forensic Medicine and Toxicology*. CBS Publishers: India. (2007).
- 10. Reddy, K.S.N. & Reddy, M. *The Synopsis of Forensic Medicine and Toxicology*. Jaypee Publisher: India. (2022).
- 11. Saferstein, R. Forensic Science Handbook, Vols. I, II, & III. Prentice Hall. New Jersey: (1982).
- 12. Stoleman, A. Progress in Chemical Toxicology. Academic Press. (2013).
- 13. Sunshine, I. Guidelines for Analytical Toxicology Program. CRC Press. (1950).
- 14. Sunshine, I. Handbook of Analytical Toxicology. CRC Press: Cleveland. (1969).
- 15. Sunshine, I. *Methods for Analytical Toxicology*, CRC Press: USA. (1975).
- 16. Swarbrick, J. Clarke's Isolation and Identification of Drugs. 2<sup>nd</sup> ed. Pharmaceutical Press: London. (1986).
- 17. Turner, W. Drugs & Poison (Police Evidence Library). Aqueduct. (1965).
- 18. Winger, G., Woods, J.H. and Hofmann, F.G. *A Handbook on Drug and Alcohol Abuse* 4th ed. Oxford University Press: London; (2004).

#### E-books (Kindle Edition)

1. King, L.A. Forensic Chemistry of Substance Misuse; A Guide to Drug Control. Royal Society of Chemistry. (2022).

#### **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

# M.Sc. (H) Forensic Science, Semester IV Option B- Specialization in Forensic Chemistry & Toxicology Lab V (Forensic Chemistry & Toxicology) (Practical)

Program/Class: PG Degree	Year: Second	Semester: Fourth
Subject: Forensic Science		
Course Code: Lab V	Course Title: Lab V (Forensic	Chemistry & Toxicology)
	Practical	

#### **Course Objective**

On completion of this course students will able to perform the practical regarding analysis of beverages, petroleum products, explosives and poisons. They will learn to use various spectroscopic and chromatographic techniques for the analysis of Narcotics and Psychotropic Substances.

#### **Course Outcome**

- CO 1: To detect and examine the type of drugs and poisons in viscera and foodstuff.
- CO 2: To perform qualitative and quantitative analysis of explosive residues.
- CO 3: To detect metallic poison (As and Hg) in viscera.
- CO 4: To perform analysis of volatile and non-volatile substances.
- CO 5: To analyze drugs and poisons from various instrumental techniques.

Credits: 4	Lab V
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lectures
I	Analysis of alcoholic liquor as per BIS specifications.	
II	Determination of methanol and ethanol in alcoholic liquors.	
III	Analysis of gasoline as per BIS specifications.	
IV	Analysis of explosive residues (Qualitative).	
V	Systematic identification of Narcotic Drugs and Psychotropic Substances (opiates, cannabis and barbiturates, benzodiazepines and amphetamines) by spot colour tests.	
VI	Thin layer chromatographic analysis of above NDPS.	
VII	UV/Vis and IR spectroscopic analysis of barbiturates, benzodiazepine and amphetamines.	
VIII	Systematic extraction and identification of acidic and basic drugs from viscera (simulated sample).	
IX	Detection of metallic poisons (arsenic and mercury) in viscera and food stuff (simulated samples).	
X	Analysis of viscera (simulated sample) for different insecticides and pesticides by TLC.	
XI	Identification of vegetable poisons.	

#### **Text Books**

- 1. Biswas, G. *Practical and Postmortem Record Book of Forensic Medicine and Toxicology*. Jaypee Brothers Medical Publishers. (2016).
- 2. Clark, E.C.G. and Moffat, A.C. *Clark's Isolation and Identification of Drugs: In Pharmaceuticals, Body Fluids and Post Mortem Materials.* Pharmaceutical Press. (1986).
- 3. Curry, A.S. Poison Detection in Human Organs. Springer. (1976).
- 4. Dave, N.N. Forensic Chemistry. 1st ed. Notion Press. (2021).
- 5. DFS Manual. (2005).
- 6. Khan, J.I., Kennedy, T.J. & Christian D.R. Basic Principles of Forensic Chemistry. Humana Press. (2012).
- 7. Levine, B.S. & Kerrigan, S. *Principles of Forensic Toxicology*. 5<sup>th</sup> ed. Springer. (2020).
- 8. Matsumura, F. *Toxicology of Insecticides*. Springer: New York. (1985).
- 9. Mozayani, A. Forensic Laboratory Handbook Procedure and Practice. Humana Press. (2011).
- 10. Siegel, J.A. Forensic Chemistry-Fundamental and Applications. 1st ed. Wiley-Balckwell. (2015).
- 11. Stuart, B.H. Forensic Analytical Techniques. 1st ed. Wiley. (2013).
- 12. Swarbrick, J. Clarke's Isolation and Identification of Drugs. 2<sup>nd</sup> ed. Pharmaceutical Press: London. (1986).
- 13. Teotia, A.K. Practical Aspects of Forensic Chemistry. Selective and Scientific Books. (2013).

#### **Reference Books**

- 1. Brown, W. *Drinking, Drugs & Driving Drunk: How Different Drugs Affect the Driving Experience*.2<sup>nd</sup> ed. William Gladden Foundation Press: (2011).
- 2. Connors, K.A. A text book of Pharmaceuticals Analysis. 2<sup>nd</sup> ed. Wiley: New York. (1975).
- 3. Cunliffe, F. Criminalistics and Scientific Investigation. Prentice Hall: (1980).
- 4. Curry, A.S. Advances in Forensic Chemical Toxicology. CRC Press. (1972).
- 5. Gosselin, R.E., Hodge, H.C., Smith R.P., Gleason, M.N. *Clinical Toxicology of Commercial Products*. The Williams & Wilkins: Baltimore. (1969).
- 6. Hodgson, E. A Textbook of Modern Toxicology. 4th ed. John Wiley & Sons: Canada. (2010).
- 7. Ignatius, P. C. Textbook of Forensic Medicine and Toxicology. Elsevier: India. (2019).
- 8. Klaassen, C. Casarett&Doull's Toxicology: The Basic Science of Poisons. 9th ed. McGraw Hill. (2018).
- 9. Maehly, A. and Stromberg, L. Chemical Criminalistics. Springer. (1981).
- 10. Moenssens, A.A. and Inbaw, F.E. Scientific Evidence in Criminal Cases. Foundation Pr: (1986).
- 11. Parikh, C. K. *Parikh' Textbook of Medical Jurisprudence Forensic Medicine and Toxicology*. CBS Publishers: India. (2007).
- 12. Reddy, K.S.N. & Reddy, M. The Synopsis of Forensic Medicine and Toxicology. Jaypee Publisher: India. (2022).
- 13. Saferstein, R. Forensic Science Handbook, Vols. I, II, & III. Prentice Hall. New Jersey: (1982).
- 14. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6<sup>th</sup> ed. Universal Law Publishing. (2019).
- 15. Stoleman, A. Progress in Chemical Toxicology. Academic Press. (2013).
- 16. Sunshine, I. Guidelines for Analytical Toxicology Program. CRC Press. (1950).
- 17. Sunshine, I. Handbook of Analytical Toxicology. CRC Press: Cleveland. (1969).
- 18. Sunshine, I. Methods for Analytical Toxicology, CRC Press: USA. (1975).
- 19. Turner, W. Drugs & Poison (Police Evidence Library). Aqueduct: (1965).
- 20. Winger, G., Woods, J.H. and Hofmann, F.G. *A Handbook on Drug and Alcohol Abuse* 4th ed. Oxford University Press: London. (2004).

#### **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

#### **Other Web Sources**

https://application.wiley-vch.de

www.researchgate.net

http://www.ipu.ac.in

#### M.Sc. Forensic Science, Semester IV

### Option C- Specialization in Questioned Document & Fingerprint Examination

#### Paper III

### Questioned Document Examination (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
Subject: Forensic Science		
Course Code: MFSC XV	<b>Course Title: Questioned Docum</b>	nent Examination
	(Theory)	

#### **Course Objective**

The objective of this course is to know the different types of documents and questioned documents. The students will learn about the methods of detection, identification and comparisons of handwriting and their collection. They will also understand about types of e-documents, digital signature and printed documents. Additionally, this course provides information about Photostat machines and Fax machines. They learn about ink and paper examination.

#### **Course Outcome**

- CO 1: Gain knowledge about Questioned documents, their handling, collection and preservation.
- CO 2: Learn about the nature and problems related to document examination.
- CO3: Understand the various techniques used in ink and paper examination.
- CO 4: Examine the different types of currency and printed documents.
- CO 5: Understand the working principle of VSC, ESDA and Printers.

Credits: 4	MFSC XV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Handwriting	15
	Origin of Alphabet, Teaching of Handwriting, Writing Systems, Principle of Handwriting	
	Identification, Copy Book Form, Deviations from Copy Book Form, Development of	
	Individuality in Handwriting, Classification of Characteristics: Class and Individual	
	Characteristics, Natural Characteristics and Accidental Characteristics in Handwriting. Various	
	Types of Characteristics Contributed due to (A) Element of Style as Arrangement, Connection,	
	Design, Size and Relative Size, Slant, Spacing (B) Elements of Execution as Abbreviations,	
	Alignment, Commencement and Termination, Diacritic and Punctuation, Embellishment,	
	Legibility, Pen Control Leading to Pen Scope, Pen Pressure, Pen Lift, Pen Pause, Writing	
	Movements, Line Quality.	
II	Comparison of Handwriting	15
11	Natural Variations in Handwriting, Range of Variations (Consistency), Fundamental	
	Divergences in Handwriting. Interpretation of these Two in Relation of Identification of	
	Handwriting, Individual Characteristics, Significant Individual Characteristics, Relative	
	Weightage of Characteristics of Handwriting, Consideration of Various Writing Instruments	

	Used in Writing.	
	Forgeries of Signature: Classes of Forgery and their Examination, Disguise in Handwriting,	
	Anonymous Letters, Handed Ness and Ambidexterity, Examination of Numeral and Initials.	
III	Alterations in the Document	15
111	Advanced Methods of Examination of Alterations as Projectina, Video- Spectral Comparator	13
	(VSC) and ESDA, their Working Principles and Uses. Modern Typewriting Devices as Check	
	Writing Machine, Electronic Type Writer, Proportional Spacing Type Writer, Computer	
	Printing Devices as Dot Matrix Printer, Inkjet Printer and Laser Printer, their Working,	
	Identification and Limitations.	
	Composition of Ink, Paper and their Examination.	
IV	Types and Working of Photostat Machine, Fax Machines, Identification of Photocopies and	15
"	Photocopier, Fax Machines.	
	Desktop Printing including Image Processing Devices, their Role in Counterfeit Currency and	
	Certificate, etc.	
	Plastic Currency: Examination of Credit Cards and Similar Material, Holographic Marks and	
	their Examination.	
	Examination of e-Documents & Digital Signatures, etc.	
	Preparation of Detailed Report with Reasons and Illustrative Charts, Use of Standard	
	Terminology.	

#### **Text Books**

- 1. Bisesi, M.S., Kelly, J.S. and Lindblom, B.S. *Scientific Examination of Questioned Documents-Forensic and Police Science Series*. CRC Press. (2006).
- 2. Ellen, D., Day, S. and Davies, C. *Scientific Examination of Documents-Methods and Techniques* 4th ed. CRC Press. (2018).
- 3. Harrison, W.R. Forgery Detection-A Practical Guide. Praeger. (1964).
- 4. Hilton, O. Scientific Examination of Questioned Documents. CRC Press: Boca Raton. (1993).
- 5. Kelly, J.S. & Angel, M.A. Forensic Document Examination in the 21st Century. 1st ed. CRC Press. (2020).
- 6. Lerinson, J. Questioned Documents: A Lawer's Handbook. Academic Press: London. (2000).
- 7. Mohammed, L.A. Forensic Examination of Signatures. Academic Press. (2019).
- 8. Morris, R. Forensic Handwriting Identification-Fundamental Concepts and Principles. 2<sup>nd</sup> ed. Academic Press: London. (2020).
- 9. Osborn, A.S. *Ink and Questioned Documents*. Forgotten Books.
- 10. Osborn, A.S. *Questioned Documents*. 6<sup>th</sup> ed.Law & justice Publishing Co.: India. (2020).

#### **Reference Books**

- 1. Bates, B.P. I.S.Q.D.-Identification System for Questioned Documents. Charles C. Thomas: (1970).
- 2. Bates, B.P. Typewriting Identification I.S.Q.T. Charles C. Thomas: (1971).
- 3. Bradford, R.R. & Bradford, R.B. *Introduction to Handwriting Examination and Identification*. Rowman& Littlefield. (1992).
- 4. Convey, V.P. *Evidential Documents*. Charles C. Thomas Publishing: (1978).

- 5. Gupta, A.K. *Examination of Questioned Documents Forgery Detection & Legal Aspects*. Selective & Scientific Books. (2021).
- 6. Hardless, H.R. and Rao, C.S. H.R. *Hardless's Disputed Documents, Handwriting and Thumbprint Identification (Profusely Illustrated)*. Low Book Publishing: Allahabad; (1988).
- 7. Harralson, H.H. and Miller, L.S. *Huber and Headrick's Handwriting Identification-Facts and Fundamentals*. 2<sup>nd</sup> ed. CRC Press: (2017).
- 8. Harralson, H.H. *Developments in Handwriting and Signature Identification in the Digital Age.* 1<sup>st</sup> ed. Routledge. (2012).
- 9. Kurtz, S. Graphotypes: A New Slant on Handwriting Analysis. Treadgold Press: (1989).
- 10. Mehta, M. K. The Identification of Handwriting & Cross Examination of Experts. N.M. Tripathi, Bombay. (1966).
- 11. Osborn, A.S. *The Problem of Proof: Especially as Exemplified in Disputed Documents Trails (Professional/Technical Series)*. Burnham Publishing: (1975).
- 12. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 13. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6th ed. Universal Law Publishing. (2019).
- 14. Sulner, H.F. *Disputed Documents: New Methods for Examining Questioned Documents.* Oceana Publications, New York. (1966).

## **E-books (Kindle Edition)**

- 1. Olomu, E. Questioned Document Examination for Investigators. Kindle Edition. (2022).
- 2. Harris, H.A. & Lee, H.C. Introduction to Forensic Science and Criminalistics. 2<sup>nd</sup> Ed. CRC Press. (2019).

## **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

## **Other Web Sources**

## M.Sc. Forensic Science, Semester IV

## Option B- Specialization in Questioned Document & Fingerprint Examination

## Paper IV

## Fingerprint Examination (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XVI	Course Title: Fingerprint Exam	ination
	(Theory)	

## **Course Objective**

The objective of this course is to acquire knowledge regarding fingerprint patterns, their types, classification and the various methods used to develop fingerprint patterns and their collection. The students will learn about conventional and advanced methods to develop latent fingerprints on various porous and non-porous surfaces. They will also learn about Automated Fingerprint Identification System (AFIS).

## **Course Outcome**

- CO 1: Gain knowledge about fingerprints, their formation, types and various methods of developments.
- CO 2: Learn about various system of classification of fingerprints.
- CO 3: To understand the conventional techniques to develop latent fingerprints on different surfaces.
- CO 4: learn about Automated Fingerprint Identification System (AFIS).
- CO 5: To present fingerprint as legal evidence in court of law.

Credits: 4	MFSC XVI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	History and Development of Finger Prints as a Science for Personal Identification, Structure	15
1	of Ridged Skin, Morphological Plan of Volar Pads and Configurational Areas. Development	13
	of Volar Pads, Ridges, Factors affecting Alignment of Ridges, Transition of Configuration,	
	Types, and Variations in Finger Prints: Causes and Genetics, Population Variations.	
II	Basics of taking Inked Prints, taking Inked Prints of Living and Dead: Plain and Rolled Prints,	15
	other Devices and Material for Recording Prints. Classification of Finger Prints, Pattern	
	Types, Pattern Area, Henry System of Classification (Primary to Tertiary and Key	
	Classification) Extension of Henry System, Searching of Finger Prints, Classification System,	
	Single Finger Print, Finger Prints Bureau.	
III	Chance Finger Prints: Latent Prints, Plastic Prints & Visible Prints, Causes, Composition of	15
111	Sweat. Development of Latent Finger Prints: Conventional Methods- Fluorescent Powders	13
	(Black, Grey, White, Magnetic Powder). Fuming Methods: Iodine and Cynoacrylate Methods.	
	Chemical Methods: Ninhydrin and its Analogue Silver Nitrate, Enhancement of Latent Prints,	
	Application of Laser Technologies, Metal Deposition Method.	
IV	Systematic Approach to Latent Print Processing, Preserving and Lifting of Finger Prints.  Photography of Finger Prints, Comparison of Finger Prints: Basis of Comparison, Class	15

Characteristics, Individual Characteristics, Various Types of Ridge Characteristics.

Automated Finger Print Identification System (AFIS) and its Variants, Digital Image Processing of Finger Prints and their Enhancement. Presentation of Expert Evidence on Finger Prints in Court.

## **Suggested Readings**

#### **Text Books**

- 1. Champod, C., Lennard, C.J., Margot, P. &Stoilovic, M. *Fingerprints and Other Ridge Skin Impressions*. 2<sup>nd</sup> ed. CRC Press. (2016).
- 2. Cowger, J.F. Friction Ridge Skin: Comparison and Identification of Fingerprints. CRC Press. (1992).
- 3. Daluz, H.M. Fundamentals of Fingerprint Analysis. 2nd ed. CRC Press. (2021).
- 4. Hawthorne, M. Fingerprints: Analysis & Understanding. 1st ed. CRC Press. (2017).
- 5. James, S.H. and Nordby, J.J. & Bell, S. *Forensic Science: An Introduction to Scientific and Investigative Techniques*. 4th ed. CRC Press: USA. (2015).
- 6. Johary, C.K. Forensic Science: Identification of Fingerprints. Asia Law House. (2018).

#### **Reference Books**

- 1. Ashbaugh, D.R. *Quantitative-Qualitative Friction Ridge Analysis: An Introduction to Basic and Advanced Ridgeology*. CRC Press. (1999).
- 2. Bleay, S.M., Croxton, R.S. &Puit, M.D. *Fingerprint Development Techniques: Theory and Application*. 1st ed. Wiley. (2018).
- 3. Bridges, B.C. *Criminal Investigation, Practical Fingerprinting, Thumb Impressions, Handwriting Expert Testimony, Opinion Evidence*. University book Agency: Allahabad. (2000).
- 4. Chatterjee, S.K. Speculation in Fingerprint Identification. Calcutta. (1981).
- 5. Cummins, H and Midlo, C. *Finger Prints, Palms and Soles: An Introduction to Dermatoglyphics*. Philadelphia. (1943).
- 6. Daluz, H.M. Courtroom Testimony for Fingerprint Examiners. 1st ed. CRC Press. (2021).
- 7. Hoover, J.E. & Grossman, G. FBI Guide to Fingerprint Identification. Magic Lamp Press. (2015).
- 8. Nanda, B.B. and Tiwari, R.K. *Forensic Science in India- A Vision for the Twenty First Century*. Select Publisher: New Delhi. (2014).
- 9. Reinhardt, M. *Guide to Fingerprint Identification and Classification*. 2nd ed. Online Business Education. (2016).
- 10. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 11. Saxena, B.L. *Law & Techniques Relating to Finger Prints, Foot Prints & Detection of Forgery.* Central Law Agency, Allahabad. (1963).
- 12. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6th ed. Universal Law Publishing. (2019).

## E-books (Kindle Edition)

1. Perkins, D.G. *The Forensic Analysis, Comparison and Evaluation of Friction Ridge Skin Impressions.* Wiley. (2022).

## **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

## **Other Web Sources**

## M.Sc. (H) Forensic Science, Semester IV

# Option C- Specialization in Questioned Document & Fingerprint Examination Lab V (Questioned Document & Fingerprint Examination) (Practical)

Program/Class: PG	Year: Second	Semester: Fourth
Degree		
<b>Subject: Forensic Science</b>		
Course Code: Lab V	Course Title: Lab V (Questioned	<b>Document &amp; Fingerprint Examination</b> )
	Practical	· .

## **Course Objective**

The practical aspects of the course are to provide knowledge about various tools and techniques related to examination of Questioned Documents, Handwriting sample and Indian Currency. They will also perform practical related to Fingerprints, their developments and examination.

## **Course Outcome**

- CO 1: To perform TLC of writing materials.
- CO 2: To understand the nature of handwriting and determine the alteration in handwritten samples.
- CO 3: To develop fingerprints and compare it.
- CO 4: To examine currency note and printed documents by using different techniques.
- CO 5: To develop the skill of photography to collect and preservation of various documents.

Credits: 4	Lab V
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lectures
I	To study class and individual characteristics of handwriting.	
II	To study the handwriting written on unusual surfaces.	
III	To study the initials.	
IV	To examine the different types of forgeries.	
V	To perform TLC of writing inks and papers.	
VI	To study alterations, obliterations and addition in the documents.	
VII	To study the indented and invisible writings.	
VIII	To photograph the watermarks in the document.	
IX	To examine currency notes.	
X	To study the type scripts and printed matter from various computer print devices.	
XI	To study sequence of intersecting strokes.	
XII	To develop latent fingerprints by physical and chemical methods.	
XIII	To classify the fingerprints from Primary classification to key classification.	
XIV	To compare the fingerprints.	

#### **Text Books**

- 1. Osborn, A.S. Questioned Documents. 6<sup>th</sup> ed.Law & justice Publishing Co.: India. (2020).
- 2. Hilton, O. Scientific Examination of Questioned Documents. CRC Press: Boca Raton; (1993).
- 3. Kelly, J.S. & Angel, M.A. Forensic Document Examination in the 21st Century. 1st ed. CRC Press. (2020).
- 4. Mohammed, L.A. Forensic Examination of Signatures. Academic Press. (2019).
- 5. Lerinson, J. Questioned Documents: A Lawer's Handbook. Academic Press: London; (2000).
- 6. Harrison, W.R. Forgery Detection-A Practical Guide. Praeger: (1964).
- 7. Ellen, D., Day, S. and Davies, C. *Scientific Examination of Documents-Methods and Techniques* 4th ed. CRC Press: (2018).
- 8. Bisesi, M.S., Kelly, J.S. and Lindblom, B.S. *Scientific Examination of Questioned Documents-Forensic and Police Science Series*. CRC Press: (2006).
- 9. Morris, R. Forensic Handwriting Identification-Fundamental Concepts and Principles. 2<sup>nd</sup> ed. Academic Press: London; (2020).
- 10. Cowger, J.F. Friction Ridge Skin: Comparison and Identification of Fingerprints. CRC Press. (1992).
- 11. Hawthorne, M. Fingerprints: Analysis & Understanding. 1st ed. CRC Press. (2017).
- 12. Champod, C., Lennard, C.J., Margot, P. &Stoilovic, M. *Fingerprints and Other Ridge Skin Impressions*. 2<sup>nd</sup> ed. CRC Press. (2016).
- 13. Johary, C.K. Forensic Science: Identification of Fingerprints. Asia Law House. (2018).
- 14. Daluz, H.M. Fundamentals of Fingerprint Analysis. 2nd ed. CRC Press. (2021).

### **Reference Books**

- 1. Osborn, A.S. *The Problem of Proof: Especially as Exemplified in Disputed Documents Trails (Professional/Technical Series)*. Burnham Publishing: (1975).
- 2. Bates, B.P. Typewriting Identification I.S.Q.T. Charles C. Thomas: (1971).
- 3. Bates, B.P. I.S.Q.D.-Identification System for Questioned Documents. Charles C. Thomas: (1970).
- 4. Kurtz, S. Graphotypes: A New Slant on Handwriting Analysis. Treadgold Press. (1989).
- 5. Hardless, H.R. and Rao, C.S. H.R. *Hardless's Disputed Documents, Handwriting and Thumbprint Identification (Profusely Illustrated)*. Low Book Publishing: Allahabad; (1988).
- 6. Convey, V.P. Evidential Documents. Charles C. Thomas Publishing: (1978).
- 7. Harralson, H.H. and Miller, L.S. *Huber and Headrick's Handwriting Identification-Facts and Fundamentals*. 2<sup>nd</sup> ed. CRC Press: (2017).
- 8. Bradford, R.R. & Bradford, R.B. *Introduction to Handwriting Examination and Identification*. Rowman& Littlefield. (1992).
- 9. Harralson, H.H. *Developments in Handwriting and Signature Identification in the Digital Age.* 1<sup>st</sup> ed. Routledge. (2012).
- 10. Gupta, A.K. *Examination of Questioned Documents Forgery Detection & Legal Aspects*. Selective & Scientific Books. (2021).
- 11. Sharma, B.R. Forensic Science in Criminal Investigation and Trails. 6th ed. Universal Law Publishing. (2019).
- 12. Saferstein, R. & Roy, T. Criminalistics -An Introduction to Forensic Science. 13th ed. Pearson: USA. (2021).
- 13. Ashbaugh, D.R. *Quantitative-Qualitative Friction Ridge Analysis: An Introduction to Basic and Advanced Ridgeology*. CRC Press. (1999).
- 14. Bleay, S.M., Croxton, R.S. &Puit, M.D. *Fingerprint Development Techniques: Theory and Application*. 1st ed. Wiley. (2018).
- 15. Daluz, H.M. Courtroom Testimony for Fingerprint Examiners. 1st ed. CRC Press. (2021).
- 16. Hoover, J.E. & Grossman, G. FBI Guide to Fingerprint Identification. Magic Lamp Press. (2015).
- 17. Reinhardt, M. *Guide to Fingerprint Identification and Classification*. 2nd ed. Online Business Education. (2016).

## **Open Learning Sources**

- 1. <a href="https://swayam.gov.in/courses/public">https://swayam.gov.in/courses/public</a>
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

## **Other Web Sources**

## M.Sc. Forensic Science, Semester IV Option D- Specialization in Forensic Physical Sciences Paper III

## Advanced Forensic Physics (Theory)

Program/Class: PG	Year: Second	Semester: Fourth
Degree		
<b>Subject: Forensic Science</b>		
Course Code: MFSC XV	Course Title: Advanced Forensic 1	Physics
	(Theory)	·

## **Course Objective**

The purpose of this course is to study the characteristics and properties of different evidences like glass, soil, paint, tool marks, which are mostly encountered at the scene of crime. To study the various methods by which these evidences can be examined in the laboratory. To study the different methods of speaker identification. To understand the role of Ballistics in Forensic Science, classification of firearms, internal and external ballistics, factors affecting ballistics and the effect of projectile on hitting the target. To introduce student about Cheiloscopy and Otoscopy.

## **Course Outcome**

- CO 1: To understand nature and examination of firearms, ammunition and physical evidences such as glass, paint, soil and tool marks.
- CO 2: To study the classification, collection and identification of lip prints and ear prints.
- CO 3: To understand the nature, collection, analysis and preservation of Physical evidences.
- CO4: To understand the nature and analysis of GSR.
- CO 5: To understand the detailed analysis and significance of speaker identification system.
- CO 6: To trained the students about report writing.

Credits: 4	MFSC XV
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures
I	Ballistics	15
	Definition, Classification, Types of Firearms and Ammunition. Internal, External and Terminal	
	Ballistics. Types of Evidences found at Crime Scene. Collection, Preservation, Packaging,	
	Forwarding and their Laboratory Examination.	
	Various Marks Produced on Bullets and Cartridge Cases during Firing. Techniques for obtaining	
	Test Material from various types of Weapons. Methodology used in Linkage of Fired Bullets/	
	Cartridge Cases with Firearms.	
	Integrated Ballistic Identification System (IBIS): Automated Examination and Comparison of	
	Fired Bullets/ Cartridge Cases and Ballistics, Imaging Database of the Marking of Fired Bullets/	
	Cartridge Cases.	
	<b>GSR:</b> GSR and its Analysis by Conventional and Advanced Methods. Report Writing and Expert	
	Witness.	

II	Tool Marks: Introduction, Types of Tool Marks, Class & Individual Characteristics, Tracing,	15
	Photography, Lifting and Casting of Tool Marks, Examination, Identification and Comparison of Tool Marks.	
	Foot/Footwear/Tyre Impression: Introduction, Collection, Tracing, Lifting, Casting of	
	Impressions, Enhancement, Analysis & Comparison of Impressions, Moulds, Identification	
	Characteristics, Skid Marks.	
	Lip Prints: Introduction to Cheiloscopy and History of Lip Prints, Classification, Collection,	
	Development, Identification and Comparison of Lip Prints.	
	Ear Prints: Introduction, History, Morphology of the Ear, Procedures of taking Standards from	
	the Suspects, Identification and Comparison of Ear Prints.	
III	Paint: Introduction, Composition and Use of Paint, Types of Paint, Resins and Binders,	15
	Lacquers, Plasticizers, Water Based Polymers & Emulsions, Additives, Solvents, Pigment	
	Types, Microscopic & Macroscopic Examination, Micro Chemical Tests, Differential Solubility	
	and TLC, IR Spectroscopy, Pyrolysis GC-MS, Elemental Analysis of the Pigments.	
	Soil: Introduction, Formation & Types of Soil, Composition & Color of Soil, Sample	
	P reparation, Removal of Contamination, Microscopic Examination, Particle Size	
	Distribution, Ignition Test, Density Distribution, pH Measurement, Differential Thermal	
	Analysis (DTA), Elemental Analysis, Interpretation of Soil Evidence.	
	Glass: Introduction, Types of Glass and their Composition. Forensic Examination of Glass	
	Fractures under different conditions. Physical Measurement of Glass, Color and Fluorescence,	
	Physical Matching, Density Comparison, Refractive Index Measurement (RI),	
	Elemental Analysis and Interpretation of Glass Evidence.	
	Introduction, Location, Collection, Packaging, Forwarding and Laboratory Examination of Fiber,	
	Paper, Ink, Cement & Mortar, Polymers, etc.	
IV	Forensic Speaker Identification	15
"	Speaker Identification and Tape Authentication: Voice Production Theory, Speech Signal	13
	Processing and Pattern Recognition, Acoustic Parameters of Sound, Fourier Analysis, Frequency	
	and Time Domain Representation of Speech Signal, Analogue to Digital Conversion-Sampling	
	and Quantization, Fast Fourier Transform, Speech Enhancement, Authentication of Audio-Video	
	Signal.	

## **Text Books**

- 1. Anderson, B. W. Gem Testing. A Butterworth-Heinemann Title. (1990).
- 2. Annual Book of ASTM Standard.
- 3. Caddy, B. Forensic Examination of Glass and Paint: Analysis and Interpretation. CRC Press. (2001).
- 4. Cullity, B. D. Elements of X-ray Diffraction. Addison Wesley Publishing Company. (1978).

- 5. Hatcher, J.S., Jury, F.J. and Weller, J. *Firearms Investigation, Identification and Evidence*. Ray Riling Arms Books: Philadelphia; (2006).
- 6. Heard, B.J. Handbook of Firearms and Ballistics. 2<sup>nd</sup> ed. Wiley: England; (2011)
- 7. Pitroda, S. G. Methods of Chemical Analysis of Hydraulic Cement. Bureau of Indian Standards. (1985).
- 8. Robertson, J.; Roux, C. and Wiggins, K. G. Forensic Examination of Fibers. CRC Press. (2018).
- 9. Sharma, B.R. Firearms in Criminal Investigations and Trials. 5<sup>th</sup> ed. Universal Law Publishing. (2017).
- 10. Working Procedures Manual: Ballistics. BPR&D: New Delhi. (2000).

## **Reference Books**

- 1. Bauer, M. *Precious Stones*. Dover Publications. (1968).
- 2. DiMaio, M.D. Gunshot Wounds. CRC Press: Washington DC; (1999).
- 3. Heard, B.J. Forensic Ballistics in Court: Interpretation and Presentation of Firearms Evidence. 1<sup>st</sup> ed. Wiley-Blackwell. (2013).
- 4. Hogg, I.V. The Cartridges Guide: *A Small Arms Ammunition Identification Manual*. Stackpole Co: Philadelphia. (1982).
- 5. Johari, M. *Identification of Firearms, Ammunition and Firearms Injuries*. BPR&D: New Delhi; (1980).
- 6. Kirk, P.L. Introduction in crime investigation. 2<sup>nd</sup> ed. John Willey and Sons: New York. (1974.
- 7. Lea, F.M. The Chemistry of Cement and Concrete. Chemical Publishing, New York. (1971).
- 8. Maehly, A. and Stromberg, L. Chemical Criminalistics. Springer. (1981).
- 9. Sellier, K.G. and Kneubuehl, B.P. Wound Ballistics and the Scientific Background. Elsevier: London; (1994).
- 10. Sinha, J.K. *Forensic Investigation of Unusual Firearms: Ballistic and Medico-Legal Evidence*. 1<sup>st</sup> ed. CRC Press. (2021).
- 11. Warlow, T. Firearms, The Law and Forensic Ballistics. Taylor& Francis: London. (1996).

## E-books (Kindle Edition)

- 1. Dodd, M.J. Terminal Ballistics: A Text and Atlas of Gunshot Wounds. CRC Press. (2005).
- 2. Iovinella, S. Forensic Ballistics and Its role in the Crime Scene. Kindle Edition. (2021).

## **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

## **Other Web Sources**

# M.Sc. Forensic Science, Semester IV Option D- Specialization in Forensic Physical Sciences Paper IV

## Advanced Digital Forensics (Theory)

Program/Class: PG Degree	Year: Second	Semester: Fourth
<b>Subject: Forensic Science</b>		
Course Code: MFSC XVI	Course Title: Advanced Digital	l Forensics
	(Theory)	

## **Course Objective**

The objective of this course is to teach students about the different aspects of digital, Cyber and Mobile Forensics. They will also explore the detailed examination and handling of digital evidences. Students will also get to know about various image and video enhancement techniques.

## **Course Outcome**

- CO 1: To learn about advance digital forensics.
- CO 2: To gain conceptual knowledge about the cyber threat.
- CO 3: To understand the nature of various data recovery tools.
- CO 4: To acquired knowledge about image and video analysis software.
- CO 5: To gain knowledge about mobile forensics.

Credits: 4	MFSC XVI
Max. Marks: 100	Min. Passing Marks: 40

Unit	Торіс	No. of Lectures	
I	Digital Forensic		
_	Introduction, Digital Crimes: Classification and Branches of Digital Forensics. Digital	15	
	Evidences: Types of Digital Evidences, Acquisition, Handling and Chain of Custody.		
	Evidence Imaging and File System Analysis (FAT and NTFS). Various Tools for Disc		
	Imaging and Data Recovery (ENCASE, NUIX), Vulnerability Assessment Tools.		
	Investigations on Various Imaging Methods (RAW, SMART, E01, AFF). Password and		
	Encryption Techniques. Password Recovery Tools.		
II	Cyber Forensic		
	Definition and Types of Cyber-Crimes. HTML and Internet Protocols, Internet History and	15	
	Topology, Internet Services and Access, Internet Protocols and Addressing, E-mail and Header		
	Interpretation, E-mail Attachments, FTP, Telnet and IRC, Internet Chat, HTTP. Outlook		
	Express, Virus and Trojan Infection, Different Types of Attacks, Internet Research &		
	Investigating Tools.		
III	Image Analysis		
	Formation of Image, Image Sampling and Quantization, Basics of Full-color Image Processing,	15	
	Image Enhancement Techniques, Filters for Image Enhancement, JPEG, PNG, Header Data		

	Analysis, Noise Analysis, Linkage of Camera. Image Steganography, Image Forgery	
	Detection, Detection of Steganography from Image, Digital Watermark, Multimedia IPR,	
	Forensic Analysis of Multimedia Files.	
	Video Analysis: Forensic Video Analysis, Enhancement Techniques, Specific Frame	
	Analysis, Resolution, Scope & its Forensic Application in the Field of Security.	
IV	Mobile Forensics	15
	History of Mobile Phones, Types of Mobile Phones, Advantage and Disadvantages of Mobile	
	Phones and their Forensic Applications. Operating Systems: Introduction, Objective and Types	
	of Operating System- Java, Symbian, Window, Android and iPhone. Evidence Collection from	
	Mobile Phones and SIM Cards. Recovering and Reconstructing of Deleted Data (Call Records,	
	Phone Books, Massages, Multimedia Files i.e. Image, Video, etc.) from Mobile Phones and	
	SIM Cards. Process of Cloning of SIM Data and Password Extraction from Mobile Phones.	

#### **Text Books**

- 1. Boddington, R. Practical Digital Forensics. Packt Publishing. (2016).
- 2. Farid, H. Fake Photos. MIT Press. (2019).
- 3. Greenberg, A. Sandworm: A New Era of Cyberwar and the Hunt for the Kremlin's Most Dangerous Hackers. Doubleday. (2019).
- 4. Kubica, J. The CS Detective: An Algorithmic Tale of Crime, Conspiracy, and Computation. Starch Press. (2016).
- 5. Marcella, A.J. & Menendez, D. *Cyber Forensics: A Field Manual for Collecting, Examining, And Preserving Evidence of Computer Crimes.* 2<sup>nd</sup> ed. Auerbach Publications. (2007).

## **Reference Books**

- 1. Carrier, B. File System Forensic Analysis. Addison Wesley. (2005).
- 2. Carvey, H. Windows Forensic Analysis: DVD Toolkit. Syngress. (2009).
- 3. Casey, E. Handbook of Digital Forensics and Investigation. Academic Press. (2009).
- 4. Ligh, M. H., Case, A., Levy, J. & Walters, A. *The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory.* Wiley. (2014).
- 5. Messier, R. Operating System Forensics. Syngress Publishing. (2015)
- 6. Nikkel, B. Practical Forensic Imaging: Securing Digital Evidence with Linux Tools. Starch Press. (2016)

## E-books (Kindle Edition)

- 1. Reddy, N. *Practical Cyber Forensics: An Incident-based Approach to Forensic Investigations*. 1<sup>st</sup> ed. Apress. (2019).
- 2. Le-Khac, N. & Choo, K.R. *Cyber and Digital Forensic Investigation: A Law Enforcement Practitioner's Perspective.* Springer. (2020).

## **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. http://nptel.ac.in/course.php
- 3. <a href="https://www.goodreads.com/book/show/779610.Introduction">https://www.goodreads.com/book/show/779610.Introduction</a> to Forensic Science and Criminalistics

## **Other Web Sources**

# M.Sc. (H) Forensic Science, Semester IV Option D- Specialization in Forensic Physical Sciences Lab V (Forensic Physics & Digital Forensics) (Practical)

Program/Class: PG	Year: Second	Semester: Fourth
Degree		
<b>Subject: Forensic Science</b>		
Course Code: Lab V	Course Title: Lab V (Forensic Physics & Digital Forensics)	
	Practical	

## **Course Objective**

The objective of the course is to develop practical approach among the students in examination of bullet, cartridge, GSR and Tool marks. Students will also gain knowledge about the examination of physical evidences such as paint, soil and glass. They will also explore analysis of Digital evidences, Data acquisition and their recovery along with their legal provision.

## **Course Outcome**

- CO 1: To analyze digital data by various data recovery tools.
- CO 2: To unfold hidden data from various storage media.
- CO 3: To examine prints, impression and different tool marks
- CO 4: To recover the data by using various software.
- CO 5: To lift and analyze GSR by using various methods.

Credits: 4	Lab V
Max. Marks: 100	Min. Passing Marks: 40

S.No.	Practical	No. of Lectures
I	To examine various marks on bullet and cartridge cases.	
II	To lift GSR and its analysis by different methods.	
III	Various types of Tool Marks and their Comparison.	
IV	Lifting of different Prints & Impressions and their Comparison.	
V	To Examine Paint, Soil and Glass Samples.	
VI	To Identify Various Types of Fibers by Different Methods.	
VII	Detailed Analysis of FAT and NTFS File Systems.	
VIII	Practical Recovery of Data using Methods to preserve its Integrity.	
IX	Methods of Recovering Deleted Files, Copying & Imaging.	
X	To unfold Concealed Data from various Storage Media.	
XI	A series of Practical Lab Exercises by applying NUIX Software.	
XII	To Recover Passwords by applying Password Recovery Software (Passware).	
XIII	To Understand Dynamic and Static Pages, Viewing HTML Source and HTTP Headers,	

	and to get Header Information.	
XIV	Extraction of Data from various Mobile Phones.	
XV	Password Extraction from Mobile Phones.	
XVI	Cloning of SIM data.	
XVII	Extraction of Data from SIM Cards.	

## **Text Books**

- 1. Anderson, B. W. Gem Testing. A Butterworth-Heinemann Title. (1990).
- 2. Annual Book of ASTM Standard.
- 3. Boddington, R. Practical Digital Forensics. Packt Publishing. (2016).
- 4. Cullity, B. D. Elements of X-ray Diffraction. Addison Wesley Publishing Company. (1978).
- 5. Farid, H. Fake Photos. MIT Press. (2019).
- 6. Hatcher, J.S., Jury, F.J. and Weller, J. *Firearms Investigation, Identification and Evidence*. Ray Riling Arms Books: Philadelphia; (2006).
- 7. Marcella, A.J. & Menendez, D. *Cyber Forensics: A Field Manual for Collecting, Examining, And Preserving Evidence of Computer Crimes*. 2<sup>nd</sup> ed. Auerbach Publications. (2007).
- 8. Pitroda, S. G. Methods of Chemical Analysis of Hydraulic Cement. Bureau of Indian Standards. (1985).
- 9. Robertson, J.; Roux, C. and Wiggins, K. G. Forensic Examination of Fibers. CRC Press. (2018).
- 10. Working Procedures Manual: Ballistics. BPR&D: New Delhi; (2000).

#### **Reference Books**

- 1. Bauer, M. *Precious Stones*. Dover Publications. (1968).
- 2. Carrier, B. File System Forensic Analysis. Addison Wesley. (2005).
- 3. Carvey, H. Windows Forensic Analysis: DVD Toolkit. Syngress. (2009).
- 4. Casey, E. Handbook of Digital Forensics and Investigation. Academic Press. (2009).
- 5. DiMaio, M.D. Gunshot Wounds. CRC Press: Washington DC; (1999).
- 6. Heard, B.J. Forensic Ballistics in Court: Interpretation and Presentation of Firearms Evidence. 1<sup>st</sup> ed. Wiley-Blackwell. (2013).
- 7. Hogg, I.V. The Cartridges Guide: *A Small Arms Ammunition Identification Manual*. Stackpole Co: Philadelphia. (1982).
- 8. Johari, M. Identification of Firearms, Ammunition and Firearms Injuries. BPR&D: New Delhi; (1980).
- 9. Lea, F. M. The Chemistry of Cement and Concrete. Chemical Publishing, New York. (1971).
- 10. Ligh, M. H., Case, A., Levy, J. & Walters, A. *The Art of Memory Forensics: Detecting Malware and Threats in Windows, Linux, and Mac Memory.* Wiley. (2014).
- 11. Maehly, A. and Stromberg, L. Chemical Criminalistics. Springer. (1981).
- 12. Messier, R. Operating System Forensics. Syngress Publishing. (2015).
- 13. Nikkel, B. Practical Forensic Imaging: Securing Digital Evidence with Linux Tools. Starch Press. (2016).
- 14. Sellier, K.G. and Kneubuehl, B.P. Wound Ballistics and the Scientific Background. Elsevier: London; (1994).
- 15. Sinha, J.K. *Forensic Investigation of Unusual Firearms: Ballistic and Medico-Legal Evidence*. 1<sup>st</sup> ed. CRC Press. (2021).
- 16. Warlow, T. Firearms, The Law and Forensic Ballistics. Taylor& Francis: London; (1996).

## **Open Learning Sources**

- 1. https://swayam.gov.in/courses/public
- 2. <a href="http://nptel.ac.in/course.php">http://nptel.ac.in/course.php</a>
- 3. https://www.goodreads.com/book/show/779610.Introduction to Forensic Science and Criminalistics

## **Other Web Sources**

https://application.wiley-vch.de

www.researchgate.net

http://www.ipu.ac.in