ಬೆಂಗಳೂರು ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ



BENGALURU CITY UNIVERSITY

Office of the Registrar, Central College Campus, Dr. B.R. Ambedkar Veedhi, Bengaluru - 560 001. PhNo.080-22131385, E-mail: registrar@bcu.ac.in

ಸಂ.ಬಿಸಿಯು/ಬಿಓಎಸ್/ಪಠ್ಯಕ್ರಮ/ಅ.ವಿ.ವಿ/199 /2023-24

ದಿನಾಂಕ.16.10.2023.

ಅಧಿಸೂಚನೆ

ವಿಷಯ: ಸ್ನಾತಕ ಅಪರಾಧಶಾಸ್ತ್ರ ಮತ್ತು ವಿಧಿವಿಜ್ಞಾನ ಪಠ್ಯಕ್ರಮದಲ್ಲಿ

ಬದಲಾವಣೆ ಕುರಿತು

ಉಲ್ಲೇಖ: 1. ವಿಶ್ವವಿದ್ಯಾನಿಲಯ ಅಧಿಸೂಚನೆ ಸಂ.BCU/BoS/Syllabus

/Science/175/2023-24 dated.22.09.2023

2. ಸ್ನಾತಕ ಅಧ್ಯಯನ ಮಂಡಳಿ, ಅಧ್ಯಕ್ಷರ ಇ–ಮೇಲ್ ದಿನಾಂಕ. 08.10.2023

ಉಲ್ಲೇಖ (1) ರ ಅಧಿಸೂಚನೆಯ ಜೊತೆಗೆ ಪ್ರಕಟಿಸಲಾದ ಅಪರಾಧಶಾಸ್ತ್ರ ಮತ್ತು ವಿಧಿವಿಜ್ಞಾನ ವಿಷಯದ ಪಠ್ಯಕ್ರಮವನ್ನು ಅಧ್ಯಯನ ಮಂಡಳಿ ಅಧ್ಯಕ್ಷರ ಶಿಫಾರಸ್ಸಿನ ಮೇರೆಗೆ DSC ಪತ್ರಿಕೆಗಳಲ್ಲಿ ಯಾವುದಾದರು 2 ಥಿಯರಿ ಪತ್ರಿಕೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಳ್ಳಲು ಅವಕಾಶ ಕಲ್ಪಿಸಲಾಗಿದೆ. ಅದರಂತೆ ವಿದ್ಯಾರ್ಥಿಗಳು 2 ಪ್ರತ್ರಿಕೆಗಳನ್ನು ಆಯ್ಕೆ ಮಾಡಿಕೊಂಡು ಅಧ್ಯಯನ ಮಾಡಲು ಈ ಮೂಲಕ ತಿಳಿಸಲಾಗಿದೆ.

Sem	Course	Course Code	Course Title					
V	DSC (Any two theory paper to	CFS C9-T	Medical Jurisprudence and Toxicology					
	be chosen)	CFS C11-T	Digital Forensics and Cybercrime					
		CFS C13-T	Juvenile Justice System					
	Compulsory	CFS C10-P	Medico-legal Examination					
CZT.	Practical Paper	CFS C12-P	Digital Forensics Examination					
VI	DSC (Any two theory paper to	CFS C14-T	Forensic Dactyloscopy and DNA Fingerprinting					
	be chosen)	CFS C16-T	Corporate Crimes					
		CFS C18-T	Forensic Photography					
	Compulsory Practical Paper	CFS C15-P	Examination of Fingerprints and Footprints					
			Dissertation Work / Internship (any one compulsorily) on a. Police Station b. Forensic Documentation / Impression Evidence c. Juvenile Homes / Special Home d. Digital Forensic e. Prisons d. Forensic Psychology / Criminal Psychology f. Corporate					



ಪ್ರತಿ:

- 1. ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ), ಬೆಂಗಳೂರು ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು
- 2. ಕಲಾ ಮತ್ತು ವಿಜ್ಞಾನ ನಿಕಾಯಗಳ ಡೀನ್, ಬೆಂಗಳೂರು ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು
- 3. ಎಲ್ಲ ಸಂಯೋಜಿತ ಮಹಾವಿದ್ಯಾಯಲಯಗಳ ಪ್ರಾಂಶುಪಾಲರು, ಬೆಂಗಳೂರು ನಗರ ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಬೆಂಗಳೂರು
- 4. ಕುಲಪತಿಗಳು / ಕುಲಸಚಿವರು/ ಕುಲಸಚಿವರು ಮೌಲ್ಯಮಾಪನ / ವಿತ್ತಾಧಿಕಾರಿಗಳ ಆಪ್ತ 'ಕಾರ್ಯದರ್ಶಿಗಳು, ಬೆಂ.ನ.ವಿ, ಬೆಂಗಳೂರು
- 5. ಕಛೇರಿ ಪ್ರತಿ/ ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಜಾಲತಾಣದಲ್ಲಿ ಪ್ರಕಟಿಸಲು



BENGALURU CITY UNIVERSITY

CHOICE BASED CREDIT SYSTEM (Semester Scheme with Multiple Entry and Exit Options for Under Graduate Course)

Syllabus for B.A. / B.Sc. Criminology & Forensic Science (V & VI Semester)

2023-24 onwards

Listing of Courses from I to VIII Semesters for Undergraduate Program in Criminology & Forensic Science

Sem.	Course Category	l Course Codel Course Title	Course Title	Credits Assigned	Instructional hours per week		Duration of Exam (Hrs.)	Exam/ Evaluation Pattern (Marks)		
					Theory	Practical		IA	Exam	Total
V	DSC(Any two	CFS C9-T	Medical Jurisprudence and Toxicology	4	4		2	40	60	100
	theory paper	CFS C10-P	Medico-legal Examination	2		4	3	25	25	50
	to be Chosen)	CFS C11-T	Digital Forensics and Cybercrime	4	4		2	40	60	100
		CFS C12-P	Digital Forensics Examin at ion	2		4	3	25	25	50
		CFS C13-T	Juvenile Justice System	4	4		2	40	60	100
	DSE (Anyone to be chosen)	CFS E1-T	A. VictimologyB. Community PolicingC. Forensic Biology and Serology	3	3		2	40	60	100
	Vocational (Anyone to be chosen)	CFS V1-T	A. Fingerprint Examination B. Forensic Instrumentation C. Laboratory Quality Management	3	3		2	50	50	100
VI	DSC(Any two	CFS C14-T	Forensic Dactyloscopy and DNA Fingerprinting	4	4		2	40	60	100
	theory paper	CFS C15-P	Examination of Fingerprints and Footprints	2		4	3	25	25	50
	to be Chosen)	CFS C16-T	Corporate Crimes	4	4		2	40	60	100
			Dissertation work/Internship (any one compulsorily) on a. Police Station b. Forensic Documentation/Impression Evidence c. Juvenile Homes/Special Home d. Digital Forensic e. Prisons d. Forensic Psychology/Criminal Psychology f. Corporate Crimes Forensic Photography	2	4	4	2	25	60	100
	DSE (Anyone to be chosen)	CFS E2-T	A. Transnational Organized CrimeB. Forensic PsychologyC. Social Problems and Crime	3	3		2	40	60	100
	Vocational (Anyone to be chosen)	CFS V2-T	A. Forensic Document ExaminationB. GIS and GPS in Crime AnalysisC. Crime Prevention and Environmental Design	3	3		2	50	50	100



Program Name	BA/B.Sc. in Forensic Sci	Criminology and ence	Semester	V		
Course Title	Medical Juri	Medical Jurisprudence and Toxicology (4)(Theory)				
Course Code:	CFSC9T		No.of Credits	4		
Contact hours	rs 4 Hrs/Week		Duration of SEA/Exam	2 hours		
Formative Assessment Marks 40		Summative Assessment Marks	60			

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

- CO1. To understand the basics of Medical Jurisprudence and Toxicology
- CO2. Demonstrate the medico-legal importance of Death.
- CO3. To familiarize with the poisons and their effects on human body.

CO4. To Familiarize with autopsy and its importance.	
Contents	60 Hrs
Unit- I Medical Jurisprudence and Toxicology	15 hours
 Chapter- I Introduction to JURISPRUDENCE Meaning and definition Legal And Ethical Aspects Of Practice Of Medicine The Indian Medical Council and State Medical Council: Formation, Functions Rights, Privileges and Duties of Registered Medical Practitioners. Infamous conduct, Professional secrecy and privileged communications, Medical Ethics and prohibition of Torture & care of Torture Victims Consent – Its relevance in Medical Practice & medical record maintenance. Chapter- II MEDICAL JURISPRUDENCE Medical Negligence and contributory negligence, Precautionary measures and defenses for Medical Practitioners against legal actions, Medical/Doctors indemnity insurance, Consumer Protection Act relevant to medical practice. Euthanasia – Current views and dilemmas, Different codes of Medical Ethics and Ethics in Research. Common medico-legal problems in Hospital practice, Medico-legal, ethical & social 	

problems in relation to AIDS.

Unit- II Introduction to forensic medicine 15 Hrs Chapter- 3 Meaning of forensic medicine, Definition, Scope Relevant forensic medicine

- History of Forensic Medicine
- Need, Scope, Importance and probative value of medical evidence in Crime Investigation

Chapter- 4 Thanatology

- Thanatology, death, its causes, stages of death, signs of death and changes following death, Asphyxia and accidents,
- Death due to heat, cold and electrocution
- Injuries classification and medico legal aspects
- Sexual offences
- Forensic psychiatry

Unit-III Forensic Toxicology

15 Hrs

Chapter – 5 Introduction to Toxicology

- Introduction to Toxicology
- Epidemiology of poisoning
- General consideration and Laws in relation to poisons / Narcotic drugs and Psychotropic substances Act,
- Duties and Responsibilities of attending Physician.
- Basics of Environmental and Industrial Toxicology in relation to Health & Ecology;
- Common poisons and their classification, Identification of common poisons,
- Analytical Toxicology (Principles: Bedside & Common Lab. Tests), Collection, Preservation and Dispatch of Viscera to FSL
- Regulatory Toxicology for prevention of Hazards to Health and Ecology.

Chapter- 6 CORROSIVE & IRRITANT POISONS:

- Inorganic Corrosives- Sulphuric, Nitric & Hydrochloric Acid
- Organic Corrosives- Phenol, Oxalic Acid
- Inorganic Non-Metallic Irritants- Phosphorus, Halogens, Inorganic Metallic Irritants- Arsenic, Lead, Mercury, Copper
- Organic Vegetable Irritants- Abrus, Castor, Croton, Calotropis, Semicarpus, Ergot.
- Organic Animal Irritants Snake Bite, Scorpion & other common insect bites diagnosis and Management; Medicolegal Aspects
- Mechanical Irritants- diagnosis and treatment & Medicolegal Aspects

Unit-IV Major Poisons

15 Hrs

Chapter -7 Neurotoxic

- Inebriates- Ethyl Alcohol, Methyl Alcohol
- Somniferous and Sedative Hypnotics Opium and Derivatives, Barbiturates Deliriants- Dhathura, Cannabis, Cocaine.
- Insecticides/ Pesticides/ Agrochemical- Organo-phosphorus Compounds. Organochlorides, Carbamates Pyrethriods, Aluminium phosphide.
- Spinal Poisons- Strychnine
- Peripheral Poisons- Curare

Chapter -8 Asphyxiants and Other Poisons

- ASPHYXIANTS (GASES)- Carbon monoxide, Carbon Dioxide, Cyanogens and Cyanides
- CARDIAC POISONS- Oleanders, Aconite, Tobacco
- OTHER POISONS: Domestic/ Household Poisons- Kerosene, Detergents Disinfectants, Cosmetics, Rodenticide mothballs etc. . Therapeutic Drug Toxicity, poisoning by Medicines- Salicylates, Paracetamol, Newer derivatives of sedatives Food Poisoning- Bacterial, Viral, Mushrooms, Chemical etc. iv. Drugs of dependence and Drug Abuse.

Ref	erences-Suggested Readings
1	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
2	B.S.Nabar , 2001, forensic science in Crime Investigation", Asia law House.
3	J C Upshaw Downs, Anjali Ranadive, Swienton , 2002, "Ethics in Forensic Science, Academic Press Publications.
4	Jay A Siegel, KatheyMirakovits, 2013, "Forensic Science: The Basics", CRC press.
5	Jim Fraser, Robin Williams, 2013,"Hand book of Forensic Science", Routldge publications.
6	Max.M.Houck, Jay A Siegal,2010, "Fundamentals of Forensic Science" Academic Press.
7	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
8	B.S.Nabar, 2001, forensic science in Crime Investigation", Asia law House.
9	J C Upshaw Downs, Anjali Ranadive, Swienton, 2002, "Ethics in Forensic Science, Academic Press Publications.
10.	Jay A Siegel, KatheyMirakovits, 2013, "Forensic Science: The Basics", CRC press.

E-Resources:

- https://study.com/academy/lesson/physical-evidence-definition-types-law.html
- https://www.forensicpage.com/
- https://www.legalserviceindia.co m/legal/article-8572-types-and-significance-of-physicalevidence.html
- http://www.forensic-evidence.com/
- http://www.ncjrs.gov/App/AbstractDB/AbstractDBSearch.aspx

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
Program Outcomes(POs)						
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate		X		X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type	C1	C2	Total Marks			
Written Test (2)	10	10	20			
Seminar/Presentation/	10		10			
Activity						
Case work/Assignment/Field work/Project		10	10			
work etc						
Total	20	20	40			

Course Title	Medico	o-legal Examination (Practical)	Practical Credits	2	
Course Code	CFSC1	0P	Contact Hours	60 Hrs	
Formative Assessment		25 Marks	Summative A	Assessment	25 Marks

Practical Content

Unit-1 Introduction to Medico-legal Examination (30 Hrs)

- 1. Medico-legal Aspects of Homicidal, Suicidal and Accidental.
- 2. Examination of human skeleton.
- 3. Identification of Sex and Age through Bone remains.
- 4. Examination of different wounds and Injuries.

Unit-II Examination of Hair and Fiber

(30 Hrs)

- 5. Examination of hair
- 6. Morphology of hair
- 7. Examination and Comparison of Natural and Synthetic fibers

Pedagogy: Conduct experiments, applying forensic techniques

Formative Assessment for Practical					
Assessment Occasion/type	Marks				
Record	05				
Plan, Procedure & Conduction	05				
Results & Discussion	05				
Applying Forensic Techniques	05				
Viva	05				
Total	25 Marks				
Formative Assessment are compulsory					

Ref	Perences Perences
1	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
2	B.S.Nabar , 2001, forensic science in Crime Investigation", Asia law House.
	J C Upshaw Downs, Anjali Ranadive, Swienton , 2002, "Ethics in Forensic Science, Academic Press Publications.



Program Name	BA/B.Sc.in Criminology and Forensic Science	Semester	V	
Course Title Digital Forensics and Cybercrime(Theory)				
Course Code:	CFSC11T	No.of Credits	04	
Contact hours	4 Hrs/week	Duration of SEA/Exam	2 hours	
Formative Assessment Marks 40		Summative Assessment Marks	60	

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

- CO1.To understand the concept of digital evidence, collection and preservation of evidence and its significance.
- CO2. To understand the importance of Cyber Security
- CO3. Demonstrate the methods and techniques, best practices to protect against various kind of cyber- attacks.
- CO4. To familiarize with the application of Cyber laws in general.

Contents	60 Hrs
Unit- I Introduction to Digital Forensics	15 Hrs

Chapter- 1 Basics of Computer

- Basic Computer Knowledge, types of computers, components of computer, input and output devices, operating system types.
- Computer memory Volatile and Non-Volatile memory, types of storage media Hard Drive, SSD, Optical Devices.

Chapter 2 Basics of Digital Forensics

- Introduction and Principles of Digital Forensics, Good Forensic Practices, Daubert's Standards.
- Collection of Evidence Single System, Networked System and Remote System Search and Seizure of Volatile and Non-volatile Digital Evidence, Imaging and Hashing of Digital Evidences.
- Introduction to Deleted File Recovery, Steganography and Steganalysis, Data Recovery Tools and Procedures.
- Importance of Log Analysis in forensic analysis.
- Validating Forensic Data, Addressing Data-Hiding Techniques, Performing Remote Acquisition, data carving.

Chapter 3 Network and Mobile Forensics

- Monitoring of computer network and activities, Live Packet Capturing and Analysis.
 Network Intrusion, Detection and Analysis.
- Network Devices hubs, Switches, routers, repeaters. Basic HTTP, World Wide Web, Web Browsers, Web Servers, Domain Names, URL and DNS. IP addressing types and classes. Types of Networks – LAN, MAN and WAN.
- Investigating network attacks. Evidence collection from Routers & CCTV DVRs.
- Mobile volatile memory analysis, memory image analysis, recovering cached and internet artifacts, internet browsing artifacts, runtime disk explorer, memory dump analyser, crash dump analyser, cryptoanalysis.
- Types of Evidence present in mobile phones Files present in SIM card, phone memory dump, and evidences in memory card.
- Seizure and Preservation of mobile phones and PDA. Mobile phone evidence extraction process.
- Tracking of mobile phone location. Analysis of mobile data like SMS, call logs contacts, media files, recordings and important mobile application data.
- CDR and IPDR analysis.

Unit- II Introduction to Cybercrimes

15 Hrs

Chapter – 4 Defining Cyberspace and Cybercrimes

- Cyberspace: Concept of Cyberspace, Emergence of Cyberspace, Nature & Meaning of Cyberspace, Attributes of Cyberspace.
- Definition and Origin; Distinction between Cyber Crime and Conventional Crime
- Information Technology its meaning and importance in the daily life of people ir modern societies.

Chapter- 5 Types of Cybercrimes

- Crimes targeting Computers: Unauthorized Access, Packet Sniffing, Malicious Code including Trojans, Viruses, Logic Bombs, Password Sniffing, Denial-of-service (DOS attack, Backdoors and Malwares and its types, E-mail Bombing, Salami Attack Software Piracy, Industrial Espionage, Intruder attacks.
- Cybercrimes against Individuals E-mail spoofing and online frauds, Phishing and its forms, Spamming, Cyber-defamation, Cyberstalking, Cyber Bullying and harassment, Computer Sabotage, Pornographic offenses, Key loggers and Screen loggers.
- Phases of cyber-attack Reconnaissance, Passive Attacks, Active Attacks, Scanning, Gaining Access, Maintaining Access, Lateral movement and Covering Tracks.
- Different types of tools used in cybercrime.

Unit-III Cyber related Laws and Enforcement Agencies

15 Hrs

Chapter – 6 Regulatory Framework of Information and Technology Act

- Information Technology Act 2000 and Information Technology (Amendment) Ac 2008 - Objectives, Applicability, Non-applicability, Definitions, Amendments and Limitations.
- Offences Under IT Act, Offences Related with Digital Signature and Electronic Signature Under IT Act. Various cyber-crimes under Sections 43 (a) to (j), 43A, 65, 66, 66A to 66F, 67, 67A, 67B, 70, 70A, 70B, 80 etc. Penalties Under IT Act,
- Regulation of Certifying Authorities, Appointment and Powers and Functions o Controller, Cyber Appellate Tribunal.

Chapter- 7 Investigation of Cyber Crimes

- Investigation of malicious applications Agencies for investigation in India, thei powers and their constitution as per Indian Laws Procedures.
- Procedure for Search and seizure of digital evidences in cyber-crime incident Forensics Investigation Process - Pre-search consideration, Acquisition, Duplication & Preservation of evidences, Examination and Analysis of evidences, Storing o Evidences, Documentation and Reporting, Maintaining the Chain of Custody.
- Data Acquisition of live system, Shutdown Systems and Remote systems, servers. E mail Investigations, Password Cracking.
- Seizing and preserving mobile devices. Methods of data acquisition of evidence from mobile devices. Data Acquisition and Evidence Gathering from social media Performing Data Acquisition of encrypted systems.
- Challenges and issues in cyber-crime investigation.
- Intellectual Property Rights in the Cyber World.

Unit-IV Cyber Security

15 Hrs

Chapter -9 Introduction to Cyber Security

- Evolution and Impact of Internet, Internet Services, Concept of World Wide Web, History of World Wide Web, Purpose of Web, Functioning & Mechanism of Web.
- Introduction to Cyber Security. Confidentiality, Integrity and Availability Triad.
- Attacks: Threats, Vulnerabilities and Risk. Risk Management, Risk Assessment and Analysis. Information Classification, Policies, Standards, Procedure and Guidelines.
- Controls: Physical, Logical and Administrative; Security Frameworks, Defence indepth: Layers of Security.
- Identification and Authentication Factors. Authorization and Access Controls-Models, Methods and Types of Access Control.

Chapter – 10 Network Architecture & Security

- Network Scanning, Eaves dropping techniques and counter measures. Network security including firewalls. Networks and vulnerabilities, networking software Client side and server side, secure network infrastructure, security protocol layers create usage policy, conduct risk analysis, security violation and restoration.
- Network security zone, encapsulation of network services, allocation of traffic control functions.
- DNS Enumerations, Analysis of Deep web/ dark web.
- IP security architecture, Security protocols, IPSec, Web Security Firewalls, IDS IDPS – Types and Technologies.
- Authentication Mechanisms: Passwords, Cryptographic authentication protocol Kerberos, X.509 LDAP Directory. Digital Signatures. Web Security: SSL Encryption TLS, SET. Intrusion detection.

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Program Outcomes(POs)						
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate		X	X			
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type	C1	C2	Total Marks			
Written Test (2)	10	10	20			
Seminar/Presentation/ Activity	10		10			
Case work/Assignment/Field work/Project work etc		10	10			
Total	20	20	40			

Ref	erences
1	Matt Bishop, "Computer Security Art and Science", Pearson/PHI, 2002.
2	Nina Godbole and Sunit Belapore; "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley Publications, 2011.
3	Michael E Whiteman and Herbert J Mattord; "Principles of Information Security", Vikas Publishing House, New Delhi, 2003.
4	Harish Chander; "Cyber Laws and IT Protection", PHI Learning Pvt. Ltd, 2012.
5	Vakul Sharma; "Information Technology: Law and Practice", Universal Law Publishing Co., India, 2011.
6	Bill Nelson, Amelia Phillips and Christopher Steuart; "Guide to Computer Forensics and Investigations" – 3rd Edition, Cengage, 2010 BBS.
7	LNJN National Institute of Criminology and Forensic Science, "A Forensic Guide for Crime Investigators – Standard Operating Procedures", LNJN NICFS, 2016.
8	Cory Altheide and Halan Carvey; "Digital Forensics with Open Source Tools", Syngress Publication.
9	Sherri Davidoff and Jonathan Ham; "Network Forensics – Tracking Hackers through Cyberspace", Pearson Publications, 2012.
10	Aaron Philipp, David Cowen, Chris Davis; Hacking Exposed Computer Forensics Second Edition, McGraw Hill, USA, 2010.

Web Sources:

- <a href="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://epgp.in/Home/ViewSubject?catid=MVs9IY38j6bxSw+ryrjUow=="https://ep
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- https://www.investopedia.com/terms/c/cloud-computing.asp
- https://online.maryville.edu/blog/cyber-crime-investigation

Course Title	Digital Forensic Examination-II (Practical)		Forensic Examination-II (Practical)		2
Course Code	CFSC1	2P		Contact Hours	60 Hrs
Formative Asses	native Assessment 25 Marks Summative A		ssessment	25 Marks	

Practical Content

Unit-I Introduction to Digital Forensic Examination (30Hrs)

- 1. Encrypting and decrypting the partition using Bit locker
- 2. Analyzing hidden files and folders including slack space for evidence.
- 3. Understanding Network Devices: Modem, Router, Switch, Hub, Repeater
- 4. Email and IP Tracking Techniques

Unit-II Examination Digital Data Sources (30Hrs)

- 5. Understanding Data Packet Sniffers
- 6. Open-Source Forensic Tools
- 7. Disk Forensics and Data Recovery

Pedagogy: Conduct experiments, applying forensic techniques

Formative Assessment for Practical					
Assessment Occasion/type	Marks				
Record	05				
Plan, Procedure & Conduction	05				
Results & Discussion	05				
Applying Forensic Techniques	05				
Viva	05				
Total 25 Marks					
Formative Assessment are compulsory					

Ref	erences
1	LNJN National Institute of Criminology and Forensic Science, "A Forensic Guide for Crime Investigators – Standard Operating Procedures", LNJN NICFS, 2016.
2	Cory Altheide and Halan Carvey; "Digital Forensics with Open Source Tools", Syngress Publication.
3	Sherri Davidoff and Jonathan Ham; "Network Forensics – Tracking Hackers through Cyberspace", Pearson Publications, 2012.



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence	Semester	V
Course Title	Juvenile Jus	tice (Theory)		
Course Code:	CFSC13T		No. of Credits	04
Contact hours	4 Hrs/Week		Duration of SEA/Exam	2 hours
Formative Assessment Marks 40		Summative Assessment Marks	60	

Course Pre-requisite(s):

Course Outcomes(**COs**): After the successful completion of the course, the student will be able to:

- CO1: Understand the concept of juvenile deviance and its brief history.
- CO2: Explain the current situation of JD in India in comparison to developed countries.
- CO3: Understand the various theories of deviancy.
- CO4: Develop the knowledge regarding the relevant laws, institutions dealing with juvenile

deviants.	
Contents	60 Hrs
Unit- I Introduction to Juvenile Justice	15 Hrs
Chapter- 1 Meaning and Definition	
Juvenile Justice.	
Deviance.	
 International perspectives on juveniles (in developing countries). 	
Chapter 2 Rights of the Child.	
 Basic rights – Child rights as human rights – United Nations Convention on the Rights of the Child (UNCRC) 	
 Legal protection for children – Fundamental rights as defined by the Constitution of India. 	
National Commission for protection of child rights – State Commission for the protection of child rights	

- protection of child rights.
- Riyadh Guidelines.

Unit- II Theories of Juvenile Deviancy. 15 Hrs

Chapter – 3 General Factors

- **Economic Factors**
- Social Factors
- **Psychological Factors**
- Genetic factors

Chapter- 4 Specific Factors.

- Street gangs and deviancy as a result of Differential Association.
- Social Disorganization, Broken Homes and Deviancy.
- Broken Window Theory of Deviancy.
- Impact of mass media on juveniles: Bandura and Imitation Theory, Glaser and Identification Theory.
- Learning Theories; Criminal Opportunity Theory; Sub culture Theories.

Unit-III Laws Relating to Deviant Behaviour of Juveniles.

15 Hrs

Chapter – 5 History of Juvenile Justice Act.

- Early History of JJ in India up to 2015: Joint Family system and typical Varnashram beliefs and duty towards children.
- Juvenile Justice introduced by the British-on-British model at the provincial level in India.
- Apprenticeship Act, Reformatory Schools Act, Children Acts of 1920s and 1930s; Borstal Schools Acts, Central Children Act 1960, JJ Act 1986, JJ Act 2000, JJ Act 2015 (care and protection act).

Chapter- 6 Legal frameworks.

- Conceptual clarity on Legal frameworks (POCSO, ITPA, Child Labour Act, Information Technology Act, Child Marriage Act)
- Familiarization of various other laws relating to children in India.
- Identifying appropriate practitioners/stakeholders (includes special educators, translators, interpreters, psychologists and psychiatrists).

Unit-IV Institutions in India for Children's.

15 Hrs

Chapter -7 Institutions in India for Children in Conflict with Law (CICWL)

- Juvenile Justice Board (JJB): Composition of the Board Powers, functions and responsibility.
- Procedure in relation to children in conflict with law Special focus on Section 15 (Preliminary assessment in heinous offences).
- Powers of children's court Observation homes Special home Borstal school Special juvenile police unit – Managing the unrest of children in child care institutions – Managing deviant behaviour in juvenile justice institutions.

Chapter – 8 Institutions in India for Children in Need of Care and Protection (CINOCAP)

- Child Welfare Committee (CWC): Composition of the Committee, Powers, functions and responsibility.
- Procedure in relation to children in need of care and protection Open shelter Place of safety Foster care Children's/Shelter homes Institutions' role (public/private) Adoption and sponsorship of children.

Chapter – 9Juvenile Justice Process.

- Pre-trial, trial and sentencing Probation Juvenile deterrence practices –
 Rehabilitation and social re-integration After care programs Nature and role o diversion programs Disposition process
- Social Investigation and Reporting and its impact on rehabilitation Individua
 Care Plan (ICP) Legal and ethical role, Communication skills and attitudes (move
 away from apathy to empathy) of Practitioners (Special Juvenile Police Unit) in pre
 trial and during trial for timely disposition of cases and forensi
 investigations/interviewing
- Role of families/guardians (support persons) in the trial and post-trial process -Repatriation – Child friendly atmosphere to be initiated and implemented in court (JJB and CWC) and police stations – Best practices (Local and International) – Do' and Don'ts.

Ref	erences
1	Krishna Pal Malik (2011) "Penology, Victimolog, and Correctional Administration in India'
	Allahabad Law Agency, Hariyana
2	Siegel J Larry (2006) "Criminology 9th Edition" Thomas Publications, USA.
3	Johnson, H. M., (1960), 'Sociology: A Systematic Introduction', Allied Pub. New Delhi.
4	Ashoka (2014) "Samagra Aparadha Vidhnyana" Sudha Publications, India.
5	Amberley R. Buxton, Susan Rodger, Anne L. Cummings and Alan W. Leschied (2006). The
	change process in clients with high needs. Canadian Journal of Counseling.
6	Johnson, H. M., (1960), 'Sociology: A Systematic Introduction', Allied Pub. New Delhi.

E-Resources:

- https://sg.inflibnet.ac.in/bitstream/10603/222579/4/04_chapter%201.pdf
- https://study.com/academy/lesson/what-is-juvenile-delinquency-definition-theories-facts.html 21/10/2019
- https://shodhgangotri.inflibnet.ac.in/handle/123456789/3412
- https://en.wikipedia.org/wiki/Child_abuse
- https://www.unicef.org/child-rights-convention/child-rights-why-they-matter

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate	X	X	X	X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner	X	X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type C1 C2 Total Marks						
Written Test (2)	10	10	20			
Seminar/Presentation/	10		10			
Activity						
Case work/Assignment/Field work/Project		10	10			
work etc						
Total	20	20	40			



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	V
Course Title	Victimology (Theory)		
Course Code:	CFSCE1T-A	No. of Credits	03
Contact hours	4 Hrs/Week	Duration of SEA/Exam	2 hours
Formative Asses	ssment Marks 40	Summative Assessment Marks	60

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: This course provides exhaust knowledge of victimology and victimization

CO2: It enables students to analyze the characteristics and factors that correlate with victimization.

CO3: Evaluates what the criminal justice system is doing (or not doing) for crime victims.

CO4: It creates awareness about various schemes of victim's assistance across globe and India.

Contents	45 Hrs
Unit- I Introduction to Victimology	15 hours
Chapter- 1 Development of victimology as a science	
 Meaning, definition, history and scope 	
 Concept of victims in Jews, Islam, Ancient India and Democratic society 	
Chapter- 2 Victim- Offender Relationship	
Penal couple: Meaning,	
Victim Precipitation, Abetment and participation	
 Innocent Victims: Meaning and types 	
Victim proneness	
 Victim vulnerabilities and categorical risks 	
Age-related vulnerability	
Gender-related victims	
Unit- II Victimological Theories	15 Hrs
Chapter- 3 Major Theories	
 Luckenbill's (1977) Situated Transaction Model (action-clarification-reaction-counteraction-presence of weapon/situation-presence/absence of onlookers-victimization/crime). 	
 Benjamin and Master's Threefold Model; Precipitating Factors, Attracting Factors, Predisposing Factors. 	
 Cohen and Felson's Routine Activities Model: Suitable Targets, Motivated Offender Absence of guardian. Broken Window Theory 	

Propinquity Hypothesis, Proximity Hypothesis, Familiarity Hypothesis, Powel

Asymmetry Hypothesis (of Feminists).

Chapter-4 Psychological Typologies of Victim Reactions

- "Just World Syndrome and Blaming the Victim" (victim depression).
- "Fundamental Attribution Error and Blaming the Situation" (partly responsible victim).
- "Dunning-Kruger Effect and Inviting Victimization" (victim precipitation).
- "Actor-Observer Bias and Blaming the Victim" (innocent victim).
- "Battered Person Syndrome and repeat Victimization/ Bashing the Victimizer".
- "Stockholm Syndrome" and siding with the victimiser (power asymmetry)/ mutual attraction.
- Clandestine Victimization and unreported Victimization/Crime: Part-blame/ Rational choice.

Chapter- 5 Classification by Victimologist

- Benjamin Mendelsohn
- Hans Von Hentig
- Abdul Fatah
- General Classification: Age related Vulnerability, Gender-related victims, Caste system and the Untouchables, Race, Slavery and Apartheid, Poor classes and Bonded labour, Minorities and Majorities.

Unit-III Victims in CJS and victim assistance

15 Hrs

Chapter- 6 Victims and CJS

- Police and the Victim as a complainant, as a witness interrogating with suspicion, police perception depending upon victim precipitation/felicitation
- Victim and the Court examination in chief, cross examination, re-examination: cour room drama and victim trauma as a public display; no role in deciding punishment no role in appeal; restitution and compensation in ancient reparation
- Corrections: no involvement of victim; parole/probation conditions of victim safety.

Chapter- 7Crime Victim Compensation and Victim Assistance and Advocacy

- Costs of Crime and their impact on the victim/ victim family; New Zealand Experiment in Victim Compensation (1960), British Scheme of Victim Compensation (1964), US Schemes of Victim Compensation, Japan's New Scheme of Victim Compensation, South African Victim Compensation Scheme.
- Victim Compensation in India: Sections 357, 357A and 357B of Cr.P.C.; Atrocity Victims' Compensation, Motor Vehicle Accident Cases Victim Compensation, Calamity Victim Compensation; Rape Victim Compensation; Miscellaneous Compensation Schemes. Victim Assistance: Crisis Centre, Medical Care, Menta trauma and Psychological; counseling, Social Support services;
- Advocacy Movements Local, National and International
- UN Declaration of Basic Principles of Justice for Victim of Crime and Abuse of Power (G.A. 40/34 on 29th Nov. 1985)
- UN Guidelines on Witness Protection;
- Measures for Witness Protection in India

Ref	erences
1	Andrew Karmen, 2015, "Crime Victims: An Introduction to victimology" Cengage Learning.
2	Bonnic S Fisher, Steven P Lab, 2010, "Encyclopedia of Victimology and Crime Preventions" Vol I, Sage Publications Inc
3	Brent E. Turvey, 2013, "Forensic Victimology" Academic Press.
4	Emilio Viano, 1992, "Critical Issues in Victimology: International Perspective", Springer Publications
5	Emilio Viano, 1991, Victims' rights and Legal Reforms, Onati IIO.S.L.
6	Hans Joachin Schneider, 1982, "The Victims in International perspective", Walter De Gryter Pub
7	Israel Drapkin, Emilio Viano, 1974, "Victimology" Lexington Books.
8	M.C. Gupta, K. Chockalingam & Jaytilak Guha Roy (Editors 2001) — Child Victims of Crime — Problems and Perspectives, Gyan Publishing House, New Delhi-02.

E-Resources:

- https://lexpeeps.in/rights-of-victim-under-criminal-justice-system-in-india/?amp=1
- https://criminallawstudiesnluj.wordpress.com/2021/03/06/victim -assistance -in- India broadening- the- scope-of-victim-reparations-in-the-criminal-justice-system./
- https://www.rainn.org/articles/crime-victim-compensation
- http://www.nzdl.org/gsdlmod?e=d-00000-00---off-0cdl--00-0----0-10-0----0-direct-10----4 ------ 0-0l--11-en-50---20-about---00-0-1-00-0--4----0-011-10-0utfZz-8-00&cl=CL2.8&d=HASH0a79e36697c934fa21e31a.5&qt=1
- https://www.dps.ms.gov/investigation/victim-assistance-program
- https://www.courts.ca.gov/1107.htm?rdeLocaleAttr=en
- https://journals.sagepub.com/home/irv
- https://journals.sagepub.com/home/vvj

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
Program Outcomes(POs)						
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate		X		X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)				
Assessment Occasion/type	C1	C2	Total Marks	
Written Test (2)	10	10	20	
Seminar/Presentation/	10		10	
Activity				
Case work/Assignment/Field work/Project		10	10	
work etc				
Total	20	20	40	



Program Name	BA/B.Sc. in Cri Forensic Science		Semester	V
Course Title	Community Po	olicing (Theory)		
Course Code:	CFSE1T-B		No. of Credits	03
Contact hours	3 Hrs/Week		Duration of SEA/Exam	2 hours
Formative Asses	ssment Marks 4	10	Summative Assessment Marks	60

Course Pre-requisite(s):

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1: Understanding Historical background and Essence of community policing.

CO2: Set out the various models of community policing in different countries.

CO3: Understand the relationship between community policing and crime Investigation.

CO4: Importance of Community policing in the Indian circumstance.

Contents	45 Hrs
Unit- I Introduction to Community Policing	15 hours
 Chapter- 1 History of Community Policing Meaning and Definition of Community Policing. Objectives of Community Policing. Essential Components of Community Policing. Historical background of Community Policing in world context. And philosophical, and practical dimensions of community policing Planning and Implementing Community Policing Chapter 2 Community Policing and Crime Prevention Community Policing Models in USA, UK, Asian Countries, European Countries. Community policing strategies for solving problems - Community policing and Crime prevention; Situational and community crime prevention. 	
Unit- II Community policing in Practices	15 Hrs
Chapter –3 Activities of Community policing Activities Community Policing Vs traditional policing.	
Community policing in Action: Officers tasks and work routines Community and	

- Community policing in Action: Officers tasks and work routines Community and beat officers.
- Improving detection and convictions, victim services and protecting human rights, Role of Community.

Chapter – 4 Community Policing for Management of Public Order & Internal Security:

- Community Policing Program for Naxal Affected & Other Low Intensity Conflict Areas.
- Community Policing in Border Areas
- Different Methods and Experiments.

Unit-III Community Policing in India 15 Hrs

- Chapter –5 Models of Community Policing in India
 - Community policing in the Indian context.
 Beats, Patrols, Night Visit Books, Village Defense Parties, Special Police during Elections.
 - PRAHARI (in Assam, Himachal Pradesh and Punjab)
 - MAITHRI in Andhra Pradesh
 - HOYSAL in Karnataka
 - Mohalla Committees: Special Police in Naxal areas of Chhattisgarh.
 - Tamil Nadu Community policing experiments: Friends of Police (FOP):

Chapter -6 Community Involvements

- Village / Town Defense Societies / Tikkri Pehra / Patrolling by the Public, Communit Police Officers, Special Police Officers, Neighbourhood Watch, Victim& Witnes Support, Liaison with RWAs etc.
- Community as a by Standing help to police personnel for crime investigation.
- Police Mithra Programmes.

Ref	erences
1	Kappeler, V., & Gaines, L. (2015). Community policing. New York: Routledge.
2	Miller, H. (2018). Community Policing: Partnerships for Problem Solving. Boston: Cengage Learning.
3	Prabhu, S. (2011). Community Policing in a Democratic Society: A Study of Cyberabad Police Commissionerate in Andhra Pradesh, India. LAP LAMBERT Academic Publishing.
4	Thichempully Krishnadas, V. (2013). Public events and police response. New Delhi: Oxford University Press.
5	Somerville, P. (2009). Understanding Community Policing. Policing An International Journal of Police Strategies and Management 32(2). 2.
6	Van Rooyen, H. and Snyman, D. (1995). Community policing. Silverton: Promedia Publishers and Printers.
7	Mathur, K. M. (1994). Indian police: Role and challenges. New Delhi: Gyan Publishing House.
8	Skogan, W. (2004). Community policing. Belmont, CA: Wadsworth/Thomson Learning

E-Resources:

- https://police.assam.gov.in/sites/default/files/swf_utility_folder/departments/assampolice_webc_ omindia_org_oid_8/this_comm/evaluation_study_on_project_prahari.pdf
- https://bprd.nic.in/WriteReadData/userfiles/file/201905071150110985311Report-1.pdf
- https://ksp.karnataka.gov.in/new-page/Pink%20Hoysala/en
- https://www.mahapolice.gov.in/mohalla-committees/
- https://www.drishtiias.com/daily-updates/daily-news-analysis/friends-of-police-in-tamil-nadu

Course Articulation Matrix: Mapping of Course Outcomes (COs)with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
ProgramOutcomes(POs)						
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate		X		X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)				
Assessment Occasion/type	C1	C2	Total Marks	
Written Test (2)	10	10	20	
Seminar/Presentation/ Activity	10		10	
Case work/Assignment/Field work/Project work etc		10	10	
Total	20	20	40	



Program Name	BA/B.Sc. in Crimin Forensic Science	nology and	Semester	V
Course Title	Forensic Biology a	and Serology (The	eory)	
Course Code:	CFSE1T-C		No. of Credits	03
Contact hours	3 Hrs/Week		Duration of SEA/Exam	2 hours
Formative Assessment Marks 40		Sun	nmative Assessment Marks	60

Course Pre-requisite(s):

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1: Understand the scope and importance of Forensic Biology and serology

CO2: Understand the concepts of various biological samples and its examination

CO3: Able to understand the new concepts of diatoms and wildlife Forensics

CO4: Become aware about the application of knowledge of Forensic Biology and Serology in CJS

Contents	45 Hrs
Unit- I Introduction to Forensic Biology	15 hours
Chapter- 1 Forensic Biology	
Scope and importance of Forensic Biology in crime investigation	
Hair- Introduction, Types, collection and examination, identification of spices through	
hair, Forensic significance of Hair	
 Forensic Physical anthropology and odontology - Identification Skeletal remains, 	
importance of odontology and superimposition.	
Diatoms – identification, classification, structure and its importance	
Chapter 2: Wildlife forensics	
Introduction and importance of wildlife forensics,	
Endangered and protected species of plants and animals,	
• Identification of skin, bone, nails, teeth and pug marks of various animals.	
Unit- II Introduction to Forensic Serology	15 Hrs
Chapter -3: Forensic Serology	
Scope, importance and role of Forensic serology in criminal investigation.	
Blood - Identification/characteristics, collection, preservation. Antigens and anti-bodies.	
• Examination of Blood-physical examination, preliminary and confirmatory examination.	
 Identification of species through blood – its importance and techniques. 	

Chapter – 4: DNA Fingerprinting

- Introduction of DNA.
- Composition of DNA.
- DNA fingerprinting techniques,
- Importance of DNA fingerprinting in criminal identification

Unit-III Forensic Biology and Serology

15 Hrs

Chapter –5 Examination of Biological Evidences

- Body fluids-(semen, saliva, urine and faecal matter) composition Identification/characteristics, collection, location, preservation.
- Examination of various biological evidences- physical examination, preliminary and confirmatory examination.

Chapter-6: Forensic Entomology

- Introduction, importance of insects in forensic science, life cycle of Insects, collection of entomological evidences, determination of time of death its application in Forensic entomology.
- Forensic botany- Introduction, types of botanical evidences, location, collection and examination, importance of botanical evidences in Forensic science.
- Pollens Structure, function, method of identification, its forensic significance.

Ref	erences
1	Race, R.R, and Sanger, R. (1975): Blood Groups in Man. Blackwell Scientific, Oxford.
2	Saferstein, R. (1982): Science Handbook, Vol. I, II, & III, Prentice Hall New Jersey.
3	Curry, A. S. (1965): Methods of Forensic Science, Vol IV, Interscience, New York.
4	Robertson (1999): Forensic examination of Hair. Francis & Taylor, USA.
5	Gilblet, E. (1969): Markers in Human Blood, Davis, Pensylvania
6	Culliford, B.E. (1971) The Examination and Typing of Blood Stains, US Deptt. of Justice,
7	Washingron 8. Dunsford, I and Bowley, C. (1967): Blood Grouping Techniques, Oliver & Boyd,
	London
8	Basin Et al. A laboratory Manual for Human Blood analysis. Kamla Raj Enterprises.
9	Li R. (2008) Forensic Biology, Taylor & Francis Group LLC.

E-Resources:

- http://epgp.inflibnet.a
 c.in/epgpdata/uploads/epgp_content/S000016FS/P000699/M011528/ET/1516257136FSC_P12_M2_e-text.pdf
- https://librarymohsin.files.wordpress.com/2018/07/forensic-biology-2nd-ed.pdf
- https://www.nap.edu/read/5141/chapter/14.
- https://www.ojp.gov/pdffiles1/pr/160880 intro.pdf
- https://link.springer.com/chapter/10.1385/1-59259-946-X:1
- https://guides.uflib.ufl.edu/c.php?g=147333&p=968747

Course Articulation Matrix: Mapping of Course Outcomes (COs)with Program Outcomes(POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Mark Activities/Assignment/Seminar/Presentation &		ten Tests,	
Assessment Occasion/type	C1	C2	Total Marks
Written Test (2)	10	10	20
Seminar/Presentation/ Activity	10		10
Case work/Assignment/Field work/Project work etc		10	10
Total	20	20	40



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	V
Course Title	Fingerprint Examination(Theo	ory)	
Course Code:	CFSCV1T-A	No.of Credits	03
Contact hours	3 Hrs/Week	Duration of SEA/Exam	2 hours
Formative Assessment Marks 50		Summative Assessment Marks	50

Course Pre-requisite(s):

CourseOutcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understand the concept, definition and nature of Fingerprints

CO2:To familiar the importance of Fingerprint as conclusive evidence in Court.

CO3:Explain the basic elements and major scope, types of Fingerprints.

Co4:To train the students practically in Fingerprint examination skills, which enable the students to work as fingerprint experts in forensic science labs, private investigation, detectives, private security agencies and consultancy services to CJS.

	_
Contents	60 Hrs
Unit- 1 Introduction to Dactyloscopy/Poroscopy/Dermatoglyphics	15 Hrs
 Chapter-1 Nature of Fingerprints Definition, Meaning and Scope: Biological Morphology of Fingerprints. Brief history of Fingerprints from Babylonian, Egyptian, Greek and Chinese practices before the Christian era. Various Types of Corporate Crimes. 	
Chapter- 2 Basic Features of Fingerprints Law of Individuality. Law of Permanence. Principle of Immutability. 	
Unit- 2 Finger prints Characteristics.	15 Hrs
Chapter- 3 Nature of Finger Print Characteristics. • Fingerprint Patterns. • Fingerprint Peculiarities/Minutiae and Characteristics	
 Chapter- 4 Classification of Fingerprints Manual Systems: Roscher System (Germany and Japan), Vucetich System (Argentina and South America), and Henry System (India, UK and English speaking countries. Computerised System and AFIS. 	

Unit- 3 Fingerprints Examination (Practicals) Experiential Learning	30 Hrs
Chapter- 5 Examination of Latent Prints	
Visible Latent prints by Slanting Photography	
Fuming Latent prints on vertical surfaces (Iodine, Anthracin etc.)	
 Developing of invisible chance prints by using different powders on different colour materials. 	
Applying powder on Latent prints on flat surfaces (Graphite powder)	
 Photographing Stained Fingerprints (blood, colour, dirt, flour, etc.); Fingerprint 	
Photography/Videography	
Chapter- 6 Sample Prints	
Ink, Pad and Paper	
Biometric Impression on Scanner/ Live Scans	
Other Methods.	

Ref	erences
1	Cliff Wang, Ryan M. Gerdes, Yong Guan, and Sneha Kumar Kasera. 2016. Digital Fingerprinting (1st.
	ed.). Springer Publishing Company, Incorporated.
2	Hawthorne, M. (2008). Fingerprints: analysis and understanding. CRC Press.
3	B.S. Nabar "Forensic Science in Crime Investigation" English Paperback, Publisher: Asia Law House,
	Edition: 2018.
4	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
5	J C Upshaw Downs, Anjali Ranadive, Swienton , 2002, "Ethics in Forensic Science, Academic Press
	Publications.
6	Jay A Siegel, KatheyMirakovits, 2013, "Forensic Science: The Basics", CRC press.
7	Jim Fraser, Robin Williams, 2013," Hand book of Forensic Science", Routldge publications.
8	Max.M.Houck, Jay A Siegal,2010, "Fundamentals of Forensic Science" Academic Press.

E-resources

- https://www.forensicsciencesimplified.org/prints/how.html
- https://forensicexpertinvestigation.com/fingerprint-identification-evaluation-examination/
- https://www.ojp.gov/pdffiles1/nij/225320.pdf
- https://www.interpol.int/en/How-we-work/Forensics/Fingerprints
- https://www.legalserviceindia.com/legal/article-2463-fingerprints-a-forensic-tool-for-criminal-investigation.html

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
Program Outcomes(POs)						
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate	X	X		X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
11. Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner	X	X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)				
Assessment Occasion/type	C1	C2	Total Marks	
Written Test (2)	10	10	20	
Seminar/Presentation/	10		10	
Activity				
Experiential learning (Practical)/ Case		20	20	
work/Assignment/Field work/Project work etc				
Total	20	30	50	



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence	Semester	V
Course Title	Forensic Inst	trumentation (Theo	ory)	
Course Code:	CFSV1T-B		No.of Credits	03
Contact hours	3 Hrs/week		Duration of SEA/Exam	2 hours
Formative Asses	ssment Marks	50	Summative Assessment Marks	50

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understanding the importance of different forensic instruments

CO2: To know the application of different instruments in the forensic science laboratories.

CO3: This familiarization knowledge of application of different examination of physical clues.

CO4: Helps the students to use in different professions like if they want to work as Forensic experts, Police Officers, Detectives and Private Investigations

Contents	60 Hrs
Unit- I Introduction to Forensic Instrumentation	15 hours
Chapter- 1 Introduction to instrumentation	
 Meaning and Importance of Instrumentation in Forensic Science Sample preparation for chromatographic and spectroscopic evidence. Chromatographic methods. Fundamental principles and forensic applications of thin layer chromatography, gas chromatography and liquid chromatography. 	
Chapter-2	
 Spectroscopic methods. Fundamental principles and forensic applications of Ultraviolet- visible spectroscopy, infrared spectroscopy, atomic absorption spectroscopy, atomic emission spectroscopy and mass spectroscopy. X-ray spectrometry. Colorimetric analysis and Lambert-Beer law. 	
 Electrophoresis – fundamental principles and forensic applications. Neutron activation analysis – fundamental principles and forensic applications. 	
Unit- II Study of Microscopes	15 Hrs
Chapter -3 Introduction to Microscope	
Meaning and Importance of Microscope	
Fundamental principles of Microscope	
Chapter-4 Different types of microscopes.	
Electron microscope.	
Comparison Microscope.Forensic applications of microscopy.	

Unit-III Experiential Learning (Practicals)	30 Hrs
Chapter –5	
 To study different physical clues under compound microscope To study different physical clues under comparative microscope To determine the concentration of a colored compound by colorimetry analysis. To carry out thin layer chromatography of ink samples. To carry out separation of organic compounds by paper chromatography. To identify drug samples using UV-Visible spectroscopy. 	

Ref	erences
1	Criminalistics -an Introductio n to Forensic Science - Safferstein, Richard M, (1990).
2	Willard, H.H. Lynne L. Merrett, J. Dean, A. Frank, A. Settle. J;Instrumental Methods of Analysis, 7th Edn. CBS pub. & Distributors, New Delhi, 1986.
3	Robinson, J.W; Atomic Spectroscopy, 2nd Ed. Revised & Expanded, Marcel Dekkar, Inc, New York,1996.
4	Workman, J; Art Springsteen; Applied Spectroscopy- A compact reference for PractitionersAcademic Press,London, 1997.
5	Khandpur, R.S; Handbook of Analytical Instruments, Tata McGraw Hill Pub.Co.New Delhi 2004.
6	Thomson, K.C. &Renolds, R.J; Atomic Absorption Fluorescence &Flame Emission Spectroscopy, A Practical Approach, 2nd Edn. Charles Griffith & Company, New South Wales, 1978.
7	Dudley, H. Williams & Fleming, I; SpectroscopicMethods in Organic Chemistry, 4th Edn, Tata McGraw- Hill Publishing Company, New Delhi,1994.
8	Modern Criminal Investigation – Sodderman and O" Connell 3. Techniques of Crime Scene
9	Investigation – Stevenson & Wendell. 4. Elements of Criminal Investigation – Weston and Walls Criminal Investigation- Hans Gross.
10	Hand Book of Forensic Science – K.P.A. Publication
11	Scientific Aids to Investigation-Giriraj Shah (1999) Anmol Publications, New Delhi.

E Resources:

- https://scholar.google.com/scholar?hl=en&as-sdt=0% 2C5& q=fo rensic+instrumentation+techniqu es+&btnG=#d=gs gabs&t=1658855388409&u=%23p%3Dtv9ARGv2ZRAJ
- https://books.google.co.in/books?hl=en&lr=&id=iD5YvQORT9kC&oi=fnd&pg=PR1&dq=info:7 Me7e0RGzywJ:scholar.google.com/&ots=zuTscBCVV_&sig=HU4RV3aiwkWYGjPk5nX1zgORDRw &redir_esc=y#v=oFormative_Assessment_are_compulsoryage&q&f=fals
- https://scholar.google.com/scholar?hl=en&as-sdt=0% 2C5& q=fo-rensic+instrumentation+techniques+&oq=#d=qs-qabs&t=1658855584727&u=%23p%3DrW2OIo8XUUsJ
- https://scholar.google.com/scholar?hl=en&as_sdt=0% 2C5& q=fo rensic+instrumentation+techniques+&oq=#d=qs_qabs&t=1658855627870&u=%23p%3DS9fO2loICjEJ
- https://books.google.co.in/books?hl=en&lr=&id=DiYSBQAAQBAJ&oi=fnd&pg=PP1&dq=info:M y4gsGWaA2oJ:scholar.google.com/&ots=yRfhqBfAfb&sig=RYf5GT-AX_bbBSNiT9fjE3xrzqA&redir_esc=y

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
1. Disciplinary knowledge and skills	X	X	X	X		
2. Skilled communicator	X	X	X	X		
3. Critical thinker and problem solver	X	X	X	X		
4. Team player/worker	X	X	X	X		
5. Skilled project manager	X	X	X	X		
6. Digitally literate		X		X		
7. Analytical reasoning	X	X	X	X		
8. Research-related skills	X	X	X	X		
9. Multicultural competence	X	X	X	X		
10. Moral, Ethical & Legal reasoning	X	X	X	X		
Develop scientific temper and self- motivating learnings	X	X	X	X		
12. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type	C1	C2	Total Marks			
Written Test (2)	10	10	20			
Seminar/Presentation/ Activity	10		10			
Case work/Assignment/Field work/Project work etc		20	20			
Total	20	30	50			



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence	Semester	V				
Course Title	Laboratory	Laboratory Quality Management (Theory)						
Course Code:	CFSV1T-C		No.of Credits	03				
Contact hours	3 Hrs/week		Duration of SEA/Exam	2 hours				
Formative Assessment Marks 50		Summative Assessment Marks	50					

Course Pre-requisite(s):

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1: Understand the scope and importance of Quality management Systems in laboratory

CO2: Understand the concepts of quality audits

CO3: Able to understand the new concepts of Management requirements and Assessor guide

C04: Become aware about how to implement the quality management in laboratory in day to day work

Contents	60 Hrs
Unit- I Quality Management and Organizations	15 hours

Chapter- 1 Introduction to Laboratory Quality Management

- Need of quality management in Forensic laboratories, definition and advantages of accreditation.
- Various organizations involved in maintain quality system and in framing guidelines
 National Accreditation Board for Testing and Calibration Laboratories (NABL)
 International Laboratory Accreditation Co-operation (ILAC), Asia Pacific Laborator
 Accreditation Co-operation (APLAC).
- American Society of Crime Laboratory Directors (ASCLD), International Organization for Standardization (ISO), Bureau of Indian Standards (BIS).

Chapter-2 Historical Background of Laboratories

- Introduction, history and importance of National Accreditation Board for Testing and Calibration Laboratories (NABL), International Laboratory Accreditation Co-operation (ILAC), Asia Pacific Laboratory Accreditation Co-operation (APLAC).
- Introduction, history and importance of American Society of Crime Laboratory Directors (ASCLD), International Organization for Standardization (ISO), Bureau of Indian Standards (BIS).

Unit- II Forensic Quality Management System and quality audits 15 Hrs

Chapter -3

• Definition of Quality, Quality Management System (based on People, Technical and Document),

	Quality Manual, Quality Manager, Total Quality, Quality Assurance, Quality Control, Quality	
	Planning,	
•	Classification of Quality Management System.	
Chapt	rer-4	
•	Quality audit- Quality Management System, classification of quality audit, Organization of external and internal audits.	
•	Planning of audit, Implementation of internal audits, Follow up of corrective action, Records and reports of internal audits, Additional unscheduled audits.	
Unit-II	I Experiential Learning (Practicals)	30 Hrs
Chapt	er –5	
•	Management Requirements: organizational, document control, subcontracting of tests and calibrations control of Non-conforming testing / calibration work, Corrective and preventive actions, Management Review.	
•	Technical Requirements: Test and calibration methods and their validation, measurem ents, standards and reference material, traceability, sampling, Proficiency Testing and Review Program.	
•	Assessor guide: Assessor's role, Assessor assignment procedure, Procedure of assessment of new applicant laboratories, Pre-assessment visit.	
•	On-site assessment, Guide of assessors to formulate recommendations for NABL, Procedure for conducting closing meeting.	

Ref	References					
1	NABL-210, Assessor Guide Issue No.3, 1.5.2002.					
2	DFSS: Manuals of Forensic Sciences.					
3	Forensic Science Laboratory Manual and Workbook					
4	NABL -, Guide for Internal audit and Management Review for Laboratories.					

E Resources:

- 1. https://www.who.int/publications-detail-redirect/9789241548274
- 2. https://www.science.gov/topicpages/l/laboratory+quality+management
- 3. https://www.researchgate.net/publication/359867610_Laboratory_Quality_Management_System
- 4. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6111386/
- 5. https://www.westgard.com/qcrefs.htm
- 6. https://www.qualio.com/blog/quality-management-in-laboratory-environments
- 7. https://static1.squarespace.com/static/603ab50ab81d5532a0a4a42b/t/6045390b5635245a53b1b055/161
 5149325278/11_lqms_en.pdf

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type	C1	C2	Total Marks			
Written Test (2)	10	10	20			
Seminar/Presentation/	10		10			
Activity						
Case work/Assignment/Field work/Project		20	20			
work etc						
Total	20	30	50			



Program Name	BA/B.Sc. in Forensic Sci	Criminology and ence	Semester	VI				
Course Title	Forensic Dao	Forensic Dactyloscopy and DNA Fingerprinting((Theory)						
Course Code:	CFSC14T		No. of Credits	4				
Contact hours	4 Hrs/Week		Duration of SEA/Exam	2 hours				
Formative Assessment Marks 40			Summative Assessment Marks	60				

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understanding the concept of Forensic Dactyloscopy and DNA and its significance.

CO2: Familiarizing the fundamental principles and Laws of Individuality.

CO3: To gain insights of crimes, scams and their investigation in Indian context.

CO4: To understand the forensic importance of Forensic Dactyloscopy and DNA in CJS

Contents	60 Hrs
Unit- I: Introduction to Dactyloscopy	15 hours

Chapter -1 Meaning of Dactyloscopy

- Meaning and Scope; Print Science, Importance of Print Science,
- Morphology of Fingerprints and Footprints;
- Basic Features and Principles of Fingerprints
- Historical Development of Print Science.
- Organization of State and Central Fingerprint Bureaus, Embryo genesis.
- Dermatological formation and Diseases influence on the damages of fingerprints,
 Biometric uniqueness, and Finger prints as Evidence.

Chapter -2 Classification of Finger Prints Patterns

- Meaning and importance of classification of finger print patterns.
- Explaining various types of classification of Finger prints;
- Henry classification and its examination,
- secondary classification system,
- Sub secondary classification system,
- Secondary sub secondary classification system,
- Key classification,
- Final classification and Single digit classification system

Fingerprint Patterns: Fingerprint Peculiarities/Minutiae and Characteristic.	
Chapter -3 Significance of palm prints	
Significance of palm prints, Ridges and characteristics, Ridge counting, Minutiae, Poroscopy and Edgeoscopy, Characteristics of pages assisting and laborateristics of pages.	
Characteristics of pores – size, position and latent print formation of pores	. = .
Unit- II Development of Finger Prints.	15 hours
Chapter – 4 Development of Finger Prints	
Types of Chance Prints at Scene of Crime	
Development of Latent Finger Prints.	
Chapter- 5 Physical Methods for Latent Fingerprint Development	
 Powder Methods: Regular: - Black powder and white powder. Metallic: Aluminium powder and Magnetic black powder. Fluorescent: Greenescent and Pinkescen fluorescent powders. Iodine Fuming Method. 	
Chapter-6 Chemical and Photography Methods for Fingerprint Development • Gentian Violet, Cyanoacrylate and Silver Nitrate Method. • Ninhydrin Method etc.	
 Developing of Latent Prints and Visible prints by Slanting Photograph. 	
 Chapter-7 Biometric, Digital Imaging and Green Methods Forensic application of Biometrics, Biometric Impression on Scanner/Live Scans. Application of digital imaging process in Fingerprint science. AFIS application in Police and Finger Print Bureau, Application of light sources in fingerprint detection. 	
Unit-III Foot Prints	15 hours
Chapter- 8 Development of Foot Prints	
Meaning, Types, Importance	
Tracing of surface foot prints,	
Casting and lifting of surface and sub-sunken footprints	
Gait pattern analysis –	
Determination of Sex, Height, Age of a person	
Gait pattern analysis	
Unit-IV DNA Finger Prints	15 hours
Chapter -9 Meaning and Importance of DNA Finger Prints	
Meaning of DNA Finger Prints and Scopes	
Importance of DNA finger Prints	
Legal procedure for conducting DNA finger Prints	
Different type's cases conduct DNA Finger Prints.	
Chapter – 10 Legal provisions Of DNA Finger Prints. • Source of DNA: Blood, Saliva, Hair, Skin Tissues and Nail etc.	

Ref	erences-Suggested Readings
1	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
2	B.S.Nabar, 2001, forensic science in Crime Investigation", Asia law House.
3	J C Upshaw Downs, Anjali Ranadive, Swienton, 2002, "Ethics in Forensic Science, Academic Press Publications.
4	Jay A Siegel, KatheyMirakovits, 2013, "Forensic Science: The Basics", CRC press.
5	Jim Fraser, Robin Williams, 2013,"Hand book of Forensic Science", Routldge publications.
6	Max.M.Houck, Jay A Siegal,2010, "Fundamentals of Forensic Science" Academic Press.
7	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
8	B.S.Nabar, 2001, forensic science in Crime Investigation", Asia law House.
9	J C Upshaw Downs, Anjali Ranadive, Swienton, 2002, "Ethics in Forensic Science, Academic Press Publications.
10.	Jay A Siegel, KatheyMirakovits, 2013, "Forensic Science: The Basics", CRC press.
11.	Walls H. J. (2nd Ed. 2008), – Forensic Science: An Introduction to Scientific Crime Detection, Universal Law Publishing Co. Pvt. Ltd. New Delhi-33
12.	Forensic Science in Criminal Investigation and Trials, B. R. Sharma
13.	John Townsend, 2008, "Forensic Evidence: Prints", Crabtree Publishing House
14.	Bumbrah, G. S.; Small particle reagent (SPR) method fordetection of latent fingermarks: A review. Egyptian Journal ofForensic Sciences 2016, 6, 328. [CrossRef]
15.	Linda L Klepinger, 2006, "Fundamentals of Forensic Anthropolgy", John wiley and sons

E-Resources:

https://www.britannica.com/topic/dactyloscopy https://forensicfield.blog/dactyloscopy/
https://www.researchgate.net/publication/355065615_Fingerprint_Development_Techniques_A_Rev_iew
https://www.wiley.com/en-us/Fingerprint+Development+Techniques:+Theory+and+Application-p9781119992615
https://www.ijert.org/an-advanced-method-fingerprint-recognition-and-analysis-for-all-investigationindustrial-applications https://www.taylorfrancis.com/chapters/mono/10.1201/9781420041347-7/methods-latentfingerprint-development-ashim-datta-henry-lee-robert-ramotowski-gaensslen
https://www.sciencedirect.com/science/article/abs/pii/0031320395001069#:~:text=Fingerprints%20a
re%20classified%20into%20five,loop%2C%20right%20loop%20and%20whorl.
https://www.cse.msu.edu/~cse802/Papers/802_FPClassification.pdf

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) / Program Outcomes(POs)	CO1	CO2	CO3	CO4		
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate	X	X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner	X	X	X			

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)							
Assessment Occasion/type C1 C2 Total Marks							
Written Test (2)	10	10	20				
Seminar/Presentation/	10		10				
Activity							
Case work/Assignment/Field work/Project		10	10				
work etc							
Total	20	20	40				

Course Title	Exami (Practi	nation of Fingerprints and Foocal)	Practical Credits	2
Course Code	CFSC15P		Contact Hours	60 Hrs
Formative Assessment 25 Marks Summative Assessment		Assessment	25 Marks	

Practical Content

Unit-I Examination of Fingerprints (30 Hrs)

- 1. Recording of fingerprints Pattern analysis,
- 2. Identification of Ridge characteristics,
- 3. Ridge tracing & ridge counting, Comparison of fingerprints
- 4. Developing latent fingerprints Physical methods & Chemical Methods

Unit-II Examination of Footprints (30 Hrs)

- 5. Recording of foot prints
- 6. Identification of Gait patterns
- 7. Tracing of surface footprints
- 8. Casting method of Sunken footprints

Pedagogy: Conduct experiments, applying forensic techniques

Formative Assessment for Practical				
Assessment Occasion/type	Marks			
Record	05			
Plan, Procedure & Conduction	05			
Results & Discussion	05			
Applying Forensic Techniques	05			
Viva	05			
Total	25 Marks			
Formative Assessment as per gu	tidelines			

Ref	erences
1	Andrew R.W.Jackson, Julie M Jackson, 2011, "Forensic Science", Pearson Education Limited.
2	B.S.Nabar, 2001, Forensic science in Crime Investigation", Asia law House.
3	J C Upshaw Downs, Anjali Ranadive, Swienton , 2002, "Ethics in Forensic Science, Academic Press Publications.



Program Name	BA/B.Sc. in Forensic Sci	Criminology and ence	Semester	VI
Course Title	Corporate Cri	mes (Theory)		
Course Code:	CFSC16T		No.of Credits	04
Contact hours	4 Hrs/Week		Duration of SEA/Exam	2 hours
Formative Assessment Marks 40		Summative Assessment Marks	60	

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understand the definition, nature, role of Corporate Crimes.

CO2: Explain the basic elements and major scope, types of Corporate Crimes.

CO3: Understanding the various types of corporate crimes occurred in India.

CO4: To know the existing Laws and Preventive measures towards Corporate Crimes in India.

Contents	60 Hrs
Unit- 1 Introduction Corporate Crimes	
Chapter-1 Nature of Corporate Crime	
 Meaning and Definition of Corporate Crimes. 	
 Various Types of Corporate Crimes 	
 Famous Cases of Corporate Crimes. 	
Chapter- 2 Forms of Corporate Crimes	
Bankruptcy related Frauds	
 Exploiting assets & scams 	
Mortgage Frauds	
Share Sale Frauds	
Unit- 2 Corporate Frauds	15 Hrs
Chapter- 3 Various kinds of Corporate Frauds in India.	
Meaning & Definition of Fraud	
Types of Fraud: - Individual & Corporate	
Characteristics of Fraud	
 Trends of Scams: National & Global Perspective 	
Chapter- 4 Fraud in Banking Sector	
 Definition & Scope of Fraud in Banking Sector 	
Banking Impersonation	
Chapter-5 Types of Frauds	
Fraud against Accounts	
 Fraud against Card (Debit/Credit) 	
Electronic Fraud and Miscellaneous Fraud	

Unit- 3 Introduction to Insurance Frauds	15 Hrs
Chapter- 6 Meaning of Insurance Frauds	
Definition, Nature & Scope of Insurance	
Losses due to Insurance Frauds	
Chapter- 7 Types of Insurance Frauds	
Property Insurance	
Motor Vehicle Insurance	
Health Insurance	
Role of Investigation in Insurance Frauds	
Unit- 4 Prevention of Corporate Crimes	15 Hrs
Chapter- 8 Measures in preventing Corporate Crimes in India.	
Laws, Regulation and Supervision	
Corporate Governance	
Chapter-9 Private Sector in India	
Governance of Private Sectors in India.	
Laws, Regulation and Supervision	
Suspicio us Transactio n Reporting	

Ref	erences
1	Anabui, Farad and Kakabadse, Andrew, 2004, Corporate
	sabotage, Jaico Publishing House.
2	Blum Richard H, 1972, Deleivers and Deceived, Charles, C. Thomas Publishers.
3	Bologna, Jack, 1984, Corporate Fraud, Butterworth Publishers.
4	Celia Wells, "Corporations and Criminal Responsibility".
5	Essential Commodities Act, 1955, 2005, Universal Law Publishing Co. Pvt. Ltd.
6	Ghosh Murrain, 1979, Black money – The case for India, Subarna Rekha, Calcutta.
7	Green Timothy, 1977, The Smuggling Business, Aldus Books, London. Internationally, Kogan
	Pagr Ltd.
8	Lal Bhure, 2003, Money Laundering: An insight into the dark world of Financial Frauds,
	Siddharth Publications.
9	Nabhi's Income Tax Guidelines and Mini Ready Reeckoner, 2009, Anabhi Publication Bare
	Acts:
10	Pitchandi Nand Sivamurthy A, 1985, Insurance Frauds, the Indian Soceity
	of Criminology, Department of Psychology, Madras.

E-Resources:

- https://www.britannica.com/topic/corporate-crime
- https://www.financierworldwide.com/roundtable-corporate-fraud-nov22#.ZDZkwPZBzIU
- https://www.weforum.org/communities/gfc-on-good-governance
- https://gppreview.com/2022/12/12/criminal-liability-of-corporations-in-india-an-environmental-perspective/
- https://www.datavisor.com/wiki/types-of-bank-frauds/
- https://www.investopedia.com/terms/i/insurance-fraud.asp
- https://www.iii.org/article/background-on-insurance-fraud

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
Program Outcomes(POs)						
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X	_	
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)				
Assessment Occasion/type	C1	C2	Total Marks	
Written Test (2)	10	10	20	
Seminar/Presentation/ Activity	10		10	
Case work/Assignment/Field work/Project work etc		10	10	
Total	20	20	40	

Course Title		ractical) Practical Credits			2	
Course Code	DSC-A	OSC-A17			Contact Hours	60 Hrs
Formative Asses	ssment	25 Marks		Summative Assessment		25 Marks

Practical Content

Unit-I Analysis of Corporate Crimes (30 Hrs)

- 1. To analysis the Famous Indian Corporate Crimes.
- 2. Examination and Identification of the Forged Documents:
 - a. Check Books, affidavits and other Government Documents
 - b. Counterfeit of Notes and Coins.
- 3. Examination of Forged Signature

Unit-II Examination of Bank and IT Frauds (30 Hrs)

- 3. Evaluate and study of preventive measures towards Frauds in local and national banks (Plastic Cards, E-transactions, Gold and other ornaments)
- 4. Examination of Peculiar Characteristics of Different Documents like: Income Tax Returns, Insurance Bonds, E-certificates and E-documents.

Pedagogy: Conduct experiments, applying forensic techniques

Formative Assessment for Practical				
Assessment Occasion/type	Marks			
Record	05			
Plan, Procedure & Conduction	05			
Results & Discussion	05			
Applying Forensic Techniques	05			
Viva	05			
Total	25 Marks			
Formative Assessment as per guidelines				

Ref	erences
1	LNJN National Institute of Criminology and Forensic Science, "A Forensic Guide for Crime
	Investigators – Standard Operating Procedures", LNJN NICFS, 2016.
2	Cory Altheide and Halan Carvey; "Digital Forensics with Open Source Tools", Syngress
	Publication.
	Sherri Davidoff and Jonathan Ham; "Network Forensics – Tracking Hackers through
	Cyberspace", Pearson Publications, 2012.



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence	Semester	VI		
Course Title	Forensic Phot	tography (Theory)				
Course Code:	CFSC18T		CFSC18T		No.of Credits	04
Contact hours	4 Hrs/Week		Duration of SEA/Exam	2 hours		
Formative Assessment Marks 40		Summative Assessment Marks	60			

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understand the definition, nature, role of Photography in Criminal Investigation.

CO2: Familiarizing the importance of Forensic photography as evidence in the Court of law.

CO3: Explain the basic elements and major scope, types of Forensic Photography

CO4: Understand the tools and techniques for analyzing the photography as Crime scene Evidences.

Evidences.	
Contents	60 Hrs
Unit- 1 Introduction Forensic Photography	15 Hrs
Chapter-1 Forensic Photography Definition, meaning and Importance of Forensic Photography Fundamentals of light and vision, light sources. Historical Development of Forensic Photography	
Chapter- 2 Types of Photography Types of Photographic Devices Usages of various Photographic Devices.	
Unit- 2 Types of Photography	15 Hrs
 Chapter- 3 Various kinds of Photographic Tools Nature & Mechanism of Different kinds of Photographic devices Basic Principles of Photography 	
 Chapter- 4 Significance of Photography in Forensic Science Photography in indoor and outdoor scene of crime and other modes of Crime scene Developing techniques and methods of photography modern developments in photography 	

Unit- 3 Surveillance Photography	15 Hrs
 Chapter- 5 Meaning of Surveillance Photography Methods and Tactics of Surveillance Photography Use of photography in reconstructing the scene of crime Chapter- 6 Photography and Crime scene. Meaning and definition of Art factual evidences. Types of Art factual evidences 	
Unit- 4 Digital Photography	15 Hrs
Chapter- 7 Nature of Digital Photography Meaning and scope of Digital Photography Mechanism of Digital Photography Chapter- 8 Importance of Digital Photography Various kinds of Digital Photography Admissibility of Digital Photography Digital Photography as secondary evidences.	

Ref	erences
1	Blitzer, H.L and Jacob, J; Forensic Digital Imaging and Photography, Academic Press, 2002
2	Henry Horeustein; Colour Photography -A working Manual, Little Brown Co.Boston\(1995).
3	B.H.E. Jacobson, Ray GG Attridge; The Manual of Photography, Focal Press, London (1988)
4	Jahne B; Digital Image Processing, Heidelberg Springer (1996).
5	Workinson J; Art of Digital Video, Oxford Focal Press (1994).
6	Upton Kobre, Brill; Photography, Pearson Education, Inc (2006).
7	H.L. Blitzer and J.Jacobia; Forensic Digital Imaging and Photography, Academic Press(2002)
8	David R.Redsicker; The Practical Methodology of Forensic Photography- 2nd Ed. CRCPress LLC (2001)
9	R.E. Jacobson, S.F.Ray, G.G.Attridge, The Manual of Photography- Photographic and Digital Imaging, N.R. Oxford
10	Blitzer, H.L and Jacob, J; Forensic Digital Imaging and Photography, Academic Press,2002

E-Rresources:

- https://www.definitions.net/definition/Forensic+photography
- https://www.forensicsciencesimplified.org/photo/
- https://www.skillshare.com/en/blog/a-brief-history-of-digital-photography/
- https://www.imaginated.com/blog/what-is-digital-photography/
- https://forenscope.com/blog/forensic-science/forensic-photography/

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
Program Outcomes(POs)						
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X	_	_

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)					
Assessment Occasion/type	C1	C2	Total Marks		
Written Test (2)	10	10	20		
Seminar/Presentation/ Activity	10		10		
Case work/Assignment/Field work/Project work etc		10	10		
Total	20	20	40		



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	VI		
Course Title Transnational Organized Crime (Theory)					
Course Code:	CFSE2T-A	No. of Credits	03		
Contact hours	3 Hrs/Week	Duration of SEA/Exam	2 hours		
Formative Assessment Marks 40		Summative Assessment Marks	60		

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understanding of meaning and nature transnational organized crimes.

CO2: Familiarizing the concept of cross-border criminal activities and its impacts on nations.

CO3: Various legislation to combat transnational activities.

CO4: To Know the process of extradition of criminals, fugitives and terrorists.

Contents	45 Hrs
Unit-1 Introduction to Organised Crime	15
Chapter -1 Introduction	

- Defining Organised Crime
- Characteristics of organised crime
- How organised crime Is organised
- Similarities and difference between organised crime and other forms of crime (structural and functional)
- Causes and evolution of organised crime from its inception

Chapter -2 General classification and impacts

- Emerging phenomenon of Organised crime in India and around the world
- Jurisdiction and limitations
- General classification of Organised crimes; organised gang criminality, Racketeering, syndicate crime, smuggling
- Impacts of organised crime; to individual, to family and society and economy

-2 Introduction to Transnational Crimes	15 Hrs

Chapter -3 Introduction

- Domestic crimes and Transnational crimes
- Meaning and definition
- Characteristics of transnational crimes
- Critical role of facilitators

Chapter -4 Types of Transnational Crimes

 Types of transnational crimes; Drug trafficking, Illicit arms trafficking, Human trafficking, organs trafficking minerals and wildlife trafficking, money laundering hawala transactions, fraud and extortion, counterfeit currency and goods Cybercrime, Terrorism, prohibited medicine smuggling, multinational corporate crimes

 Infamous Drug cartels and drug lords like Pablo Escobar and Medellin Cartel, El Chapo and Sinaloa cartel, Gulf cartel and Economy behind it. 	
Unit-3 UNO and International Conventions	15 Hrs
Chapter -5 Crimes against humanity and genocide	
 War Crimes, prisoners of war, war crime tribunals; International court of justice. Famous trails: Nazis trial by the Nuremberg WCT, Saddam Hussians trail, the Eichmann trail. Chapter -6 International interest 	
UNO, International Human rights, Victims of Genocide, Religious oppressions. Geneva Convention	
Chapter -7 Legal Provisions in India	
• IPC; 120B,364A,399,400,	
The prevention of Illicit traffic in narcotic drugs and psychotropic substance Act 1998	
Immoral traffic (prevention)Act,1973	
Foreign exchange regulation Act,1956	
Uttar Pradesh gangsters and Anti-social activities(prevention) Act,1986	
Custom's Act,1962, The Arms Act,1959	
COFEPOSA 1974 The Nethingel or with Act 1000	
The National security Act,1980 COCA 2000 MCCCA 1000	
 KCOCA 2000, MCOCA 1999 Transplantation of Human organ and tissue Act, 1994 	
 Transplantation of Human organ and tissue Act, 1994 PMLA-2002 	
Chapter-8 International Legal Frameworks	
 The United Nations convention against Transnational organized crime 2000 The Naples political declaration and Global action plan. Extradition treaties signed among world nations. 	

Ref	erences
1	Jay S Albanese (2015): Organised crime: from the mob to transnational organised crime
2	M Vishwanath (2020): A Critical study of legal control of organised crime in India.
3	Jyosna Dighe : Organised Crime in India
4	Eugene Mc Laughlin and Tim Newburn (2010), "Criminological Theory", Sage Publications Inc.
5	Frank.E.Hagan (2013), "Introduction to Criminology" 8th Edition, Sage Publications Inc.
6	Freda Adler, Gerhard O.W.Muller, William S. Laufer, 2007, "Criminology " 6th edition , McGraw Hill Publications.
7	James Treadwell, 2012, "Criminology: The Essentials", Sage Publications Inc.
8	KellyFrailing, Dec Wood Harper, 2013, "Fundamentals of Criminology: New Dimensions", Carolina Academic Press, USA.
9	Larry J Siegel, 2012, "Criminology" eleventh Edition, Woods worthCengage Learning.
10	Jay S Albanese (2015): Organised crime: from the mob to transnational organised crime

E-Resources:

- http://hdl.handle.net/10603/96759
- Combating Transnational Organised Crime (unodc.org)
- https://www.legalservicesindia.com/article/1290/Organized-Crime-In-India.html

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
ProgramOutcomes(POs)						
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Pedagogy: Lecture, Assignments, Interactive Sessions, ICT, Group Discussion

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)							
Assessment Occasion/type	C1	C2	Total Marks				
Written Test (2)	10	10	20				
Seminar/Presentation/	10		10				
Activity							
Case work/Assignment/Field work/Project		10	10				
work etc							
Total	20	20	40				



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	VI				
Course Title	Forensic Psychology (Theory)	Forensic Psychology (Theory)					
Course Code:	CFSE2T-B	No.of Credits	03				
Contact hours	3 Hrs/Week	Duration of SEA/Exam	2 hours				
Formative Assessment Marks 40		Summative Assessment Marks	60				

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understand the definition, nature, role of Forensic Psychology in Criminal justice System

CO2: Familiar with the basic elements of crime and major scope, types of Criminal Behaviour

CO3: Familiarizing with the concepts of Mental Diseases and exemption from criminal liability.

CO4: Understand the Components of Criminal Behaviour and for analysing the abnormal Behaviour as a question before Court.

Contents	45 Hrs
Unit- I Introduction Forensic Psychology	15 hours
Chapter-1 Developments of Forensic Psychology • Meaning, Definition Historical Development, Pioneers, Scope and Importance Fundamentals of light and vision, light sources.	
Forensic Psychologist and their Duties Charles 2 Flavorate of Favoration Psychiatras	
 Chapter- 2 Elements of Forensic Psychiatry Introduction to different Types of Mental illness Legal Issues in Forensic Psychology 	
Unit- II Introduction to Behaviourism	15 Hrs
Chapter- 3 Meaning and types of Behaviourism Meaning and pioneers Social Behaviours and its determinants Normal & Abnormal Behaviour Chapter- 4 Mental Elements in Criminal Law Mens Rea (guilty mind) Actus Reaus (action as overt behaviour versus intention as covert behavior) Animous Nocendi. Non-age, Innocence, Dolo incapax, Age of Majority, Prudence Mental Disease as a defense (Mcnaughten Law) (V) Intoxication and Diminished Responsibility	

(1)	1
(VI) Duress as Innocence	
(VII) Self-defense as a Natural Behavioural tendency of an organism	
Unit-III Neuroses and Criminal Behaviour	15 Hrs
Chapter- 5 Meaning, Types of Criminal Behaviour	
Hysteria, Split and Multiple Personality and Fugue	
, , , , , , , , , , , , , , , , , , , ,	
Anxiety and Crime	
Obsessive and Compulsive Behaviours and their use in crime Modus Operandi	
Chapter- 6 Guilty and Crime	
Phobias, Guilt and Crimes	
Sexual Perversions and Crime	
Manias and Crime	
Scope of forensic psychology	
1 , 3,	
Importance of Psychology in CJS	

Ref	erences
1	Bartol, Curt R 7 Bartol, Anne M, (2008) Current perspectives in Forensic Psychologyand Criminal Behaviour, Sage, London.
2	Haward L. R. C Forensic Psychology, Batsford Academic and Educational Ltd. London
3	Kaur Rajpal - Forensic Psychology: New Trends and Innovations, Deep and Deep Publications Pvt. Ltd. New Delhi-27
4	Blitzer, H.L and Jacob, J; Forensic Digital Imaging and Photography, Academic Press,2002
5	Henry Horeustein; Colour Photography -A working Manual, Little Brown Co. Boston(1995).
6	Jahne B; Digital Image Processing, Heidelberg Springer (1996).
7	Workinson J; Art of Digital Video, Oxford Focal Press (1994).
8	Upton Kobre, Brill; Photography, Pearson Education, Inc (2006).
9	H.L. Blitzer and J.Jacobia; Forensic Digital Imaging and Photography, Academic Press(2002)
10	David R. Redsicker; The Practical Methodology of Forensic Photography- 2nd Ed.CRC Press LLC (2001)
11	R.E. Jacobson, S.F.Ray, G.G.Attridge, The Manual of Photography Photographic andDigital Imaging, N.R. Oxford

E-Resources:

- https://www.apa.org/ed/precollege/psn/2013/09/forensic-psychology
- https://blog.ipleaders.in/constituent-elements-of-a-crime/
- https://www.healthline.com/health/mental-health/neurosis-vs-psychosis
- https://www.psychguides.com/behavioral-disorders/
- https://www.ifsedu.in/forensic-psychology-and-criminal-profiling/
- https://blog.ipleaders.in/role-forensic-psychology-understanding-criminal-psychology/

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

At uculation Matrix. Mapping of Cour	isc Out	comes	COB) II	111111	grain v	Gutton	ics(i Os
Course Outcomes (COs) /	CO1	CO2	CO3	CO4			
ProgramOutcomes(POs)							
25. Disciplinary knowledge and skills	X	X	X	X			
26. Skilled communicator	X	X	X	X			
27. Critical thinker and problem solver	X	X	X	X			
28. Team player/worker	X	X	X	X			
29. Skilled project manager	X	X	X	X			
30. Digitally literate		X		X			
31. Analytical reasoning	X	X	X	X			
32. Research-related skills	X	X	X	X			
33. Multicultural competence	X	X	X	X			
34. Moral, Ethical & Legal reasoning	X	X	X	X			
35. Develop scientific temper and self-motivating learnings	X	X	X	X			
36. Lifelong learner		X	X	X			

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)							
Assessment Occasion/type	C1	C2	Total Marks				
Written Test (2)	10	10	20				
Seminar/Presentation/ Activity	10		10				
Case work/Assignment/Field work/Project		10	10				
work etc							
Total	20	20	40				



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	VI			
Course Title	Social Problems and Crime (Theory)					
Course Code:	CFSE2T-C No.of Credits		03			
Contact hours	3 Hrs/Week	Duration of SEA/Exam	2 hours			
Formative Assessment Marks 40		Summative Assessment Marks	60			

Course Pre-requisite(s):

Course Outcomes(**COs**): After the successful completion of the course, the student will be able to:

CO1: Understand the current status of social problems

CO2: Able to explain social issues with reference to different theories

CO3: Understand how social issues and crime are interrelated

CO4: Become aware about the policies adopted to eradicate social problems leads to crime,

Contents	45 Hrs
Unit- I Introduction to Social Problems	15 hours
Chapter-1 Social Problems	
Social problems: Meaning and Definition,	
Nature and Characteristics	
• Types of Social Problems: Poverty, Corruption, Unemployment, Illiteracy, Women's safety, etc	
Chapter- 2 Sociological Theories	
Construction and Bonding	
Causes of Social Problems	
Crime as a Social Problem	
Unit- II Introduction to Social Issues and Crimes	15 Hrs
Chapter- 3 Social Issues and Crime	
Crime: Definition and nature	
Criminological perspective of Sociological problems	
Conflict theories of Criminology with reference to Social Problems	
Chapter- 4 Social Problems resulting in Crime	
Drug abuse, Alcoholism and Communalism,	
 Prostitution, Human Trafficking and Drug Trafficking, 	
Beggary, Family Disorganization, Social Deviance, Juvenile Delinquency, Child and	

Elderly Abuse, etc.	
War and terrorism	
Unit-III Approaches to Social Problems	15 Hrs
Chapter- 5 Government Initiatives	
Constitutional provisions	
Role of government in dealing with social problems	
Role of NGOs in dealing with social problems	
State policy and terrorism	
Global solutions for social problems	

Ref	erences
1	Ahuja, R. (2014). Social Problems in India. Rawat Publication
2	Akers, R.L., & Sellers, C.S. (2009). Criminological theories: Introduction, evaluation and application (5 th ed.). New York, NY: Oxford University Press
3	Merton, R. K. (1938). Social Structure and Anomie. American Sociological Review, 3. 672-682
4	Sutherland, E. H. (1947). Principles and Criminology (4 th ed.). Philadelphia, PA: J.P. Lippincott.
5	Leon-Guerrero, A. (2016). Social Problems. New Delhi: SAGE
6	Shama, G. L. (2015). Social Issues, Rawat Publication Jaipur
7	Bell, K. J., & McNamara, R. H. (2020) Dimensions of Crime as a Social Problem (2 nd ed.). Carolina Academic Press
8	Ferell, J., & Websdale, N. (1999). Making Trouble: Cultural Constructions of Crime, Deviance and Control. Routledge
9	Phogat, K. (2017). Juvenile Delinquency in India Causes and Prevention. Journal of Advances and Scholarly Researches in Allied Education, 5.
10	Reinhardt, J. (1952). Social problems and social policy. New York: American Book Co.

E-Resources:

- Social Problems In India (ccsuniversity.ac.in)
- Paper_07.pdf (ddceutkal.ac.in)
- SP_CH1.pdf (rowman.com)
- Crime As Social Problem | PDF | Juvenile Delinquency | Substance Dependence (scribd.com)
- (PDF) Crime & Society | Scott Lukas Academia.edu
- (PDF) Criminological Perspectives on Social Problems: A Global Approach | Monica Dabrowski Academia.edu
- f5960f08930a47f (msuniv.ac.in)

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

Articulation Watrix: Wapping or Cou					8	- 	25(1 06
Course Outcomes (COs) /	CO1	CO2	CO3	CO4			
ProgramOutcomes(POs)							
37. Disciplinary knowledge and skills	X	X	X	X			
37. Disciplinary knowledge and skins							
38. Skilled communicator	X	X	X	X			
38. Skilled Collinium Catol							
39. Critical thinker and problem solver	X	X	X	X			
39. Critical tilliker and problem solver							
40. Team player/worker	X	X	X	X			
40. Team player/worker							
41. Skilled project manager	X	X	X	X			
41. Skined project manager							
42. Digitally literate		X		X			
42. Digitally incrate							
43. Analytical reasoning	X	X	X	X			
43. Marytical Teasoning							
44. Research-related skills	X	X	X	X			
TT. Research Telated Skills							
45. Multicultural competence	X	X	X	X			
43. Municultural competence							
46. Moral, Ethical & Legal reasoning	X	X	X	X			
40. Worth, Edited & Legal reasoning							
47. Develop scientific temper and self-	X	X	X	X			
motivating learnings							
mouvating learnings							
48. Lifelong learner		X	X	X			
70. Eliciong learner							
	I						

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)							
Assessment Occasion/type	C1	C2	Total Marks				
Written Test (2)	10	10	20				
Seminar/Presentation/ Activity	10		10				
Case work/Assignment/Field work/Project 10 10 work etc							
Total	20	20	40				



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence	Semester	VI		
Course Title	Forensic Document Examination (Theory)					
Course Code:	CFSV2T-A		CFSV2T-A		No.of Credits	03
Contact hours	3 Hrs/Week		Duration of SEA/Exam	2 hours		
Formative Assessment Marks 50		Summative Assessment Marks	50			

Course Pre-requisite(s):

CourseOutcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understanding the concept of documents and its significance.

CO2: Developing the knowledge and skills for identifying fake documents.

CO3: Gain insights of crimes, scams and their investigation in Indian context.

CO4: Understand the legal provisions and forensic importance of documents in CJS

Contents	60 Hrs
Unit- I Introduction to Forensic Documents	15 hours

Chapter- 1 Documents and Forensic Documents

- Meaning Definition and Classification of Graphology and Forensic Questioned Document,
- Nature and Scope of Forensic Document Examination and its limitations.
- Care and Handling of Document Exhibits, Collection of samples
- Forgeries & its types
- Scope and Application of Forensic Documents in Investigation

Chapter 2 Handwritten Documents

- History and Basic Principles of Handwriting,
- Characteristics of Handwriting Principle of handwriting and identification.
- Procurement of standards for comparison.
- General and individual writing characteristics,
- Simon New Comb Theory of probability and its application in document examination.
- Determination of absolute and relative age of documents.
- Hand writing cases (purported suicide notes, wills, forged cheque, love letters, graffiti, etc.)

Chapter 3 other questioned documents

Type written documents

Printed matter **Business contracts** Identity theft (logos, trademarks, labels of companies) Counterfeit documents Printed cheques Maps, Drawings and Art work Seals and Stamps (dry seal and rubber stamp), hidden marks Charred Documents, 14 etc. Unit- II Identification of Hand written Documents 15 Hrs Chapter – 4 Identification of the Written documents Basics of handwriting identification individuality of handwriting Natural variations, Class characteristics Individual characteristics; Process of comparison. Disguised writing and anonymous letters-Preservation and decipherment of secret writing, Charred writings Importance of tremors in identification Effect of age, emotions, illness, writing instrument and surface on handwriting Chapter- 5 Advances in Document Examination Determination of age of document and writings Forensic linguistics and graphology - its importance in writer identification Decipherment of erasures - Physical and Chemical Examination of e-documents and digital signatures Report writing – Expert Opinion, juxtapose charts, cross-examination, related case studies. Unit-III Document Examination (Practicals) Experiential Learning 30 Hrs Chapter – 6 Identification of Different Types of Documents Examination of Photostat (Xerox) copies, carbon copies, fax message, type writings, Examination of printed matter: letterpress printing, intaglio printing, offset printing, screen printing & its related concepts Types of printing of security documents Basic tools needed for forensic documents examination and their significance. **Instrumentation of Document Examination**

Physical instrumentation – VSC, ESDA, IR Reflectance, etc

Chemical examination – TLC, HPLC, Paper Chromatography, etc.

Ref	erences
1	Ellen D. (2005), Scientific Examination of Documents: Methods and Techniques, (3rd Edition) Boca Raton, CRC Press.
2	Levinson J (2001), Questioned Documents: A Lawyers" Handbook, San Diego, Academic Press.
3	Morris R (2000), Forensic Handwriting Identification: Fundamental Concepts and Principles, Academic Press.
4	ASTM Standard Manuals: For Ink: E 1422-05; E1789-04, E2389-05, E 2390-06; For Type written Material: E 2494-08, E2285-03, E2291-03, E2287-03; For paper: E2325-03, E2288-03; For rubber stamps: E2286-03, E2289-08; General: EE2331-04, E444-06, and E2195-02
5	Albert Sherman Osborn, 1910, "Questioned Documents", Lawyers Co-Operative Publishing Company.
6	Huber, A. R. and Headrice, A.M. (1999): Handwriting identification: facts and fundamental CRC LLC
7	Ellen, D (1997): The scientific examination of Documents, Methods and techniques. 2nd ed., Taylor & Francis Ltd.
8	Morris (2000): Forensic Handwriting Identification (fundamental concepts and Principals)

E-Resources:

- https://handwriting-graphology.com/what-is-graphology/
- https://handwriting-graphology.com/handwriting-analysis-chart/
- https://www.slideshare.net/DonCaeiro/questioned-documents-full-ppt
- https://ifflab.org/methods-of-questioned-document-analysis-by-questioned-document-examiners/
- http://www.santoshraut.com/forensic/questioneddocument.htm
- https://indianlegalsolution.com/expert-opinion-and-its-relevancy/
- https://science.howstuffworks.com/handwriting-analysis.htm

Course Articulation Matrix: Mapping of Course Outcomes(COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
13. Disciplinary knowledge and skills	X	X	X	X		
14. Skilled communicator	X	X	X	X		
15. Critical thinker and problem solver	X	X	X	X		
16. Team player/worker	X	X	X	X		
17. Skilled project manager	X	X	X	X		
18. Digitally literate		X		X		
19. Analytical reasoning	X	X	X	X		
20. Research-related skills	X	X	X	X		
21. Multicultural competence	X	X	X	X		
22. Moral, Ethical & Legal reasoning	X	X	X	X		
23. Develop scientific temper and self- motivating learnings	X	X	X	X		
24. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)						
Assessment Occasion/type	C1	C2	Total Marks			
Written Test (2)	10	10	20			
Seminar/Presentation/	10		10			
Activity						
Case work/Assignment/Field work/Project		20	20			
work etc						
Total	20	30	50			



Program Name	BA/B.Sc. in C Forensic Scient	Criminology and ence	Semester	VI		
Course Title	GIS and GPS	and GPS in Crime Analysis(Theory)				
Course Code:	CFSV2T-B N		No.of Credits	03		
Contact hours	3 Hrs/Week		Duration of SEA/Exam	2 hours		
Formative Assessment Marks 40		Summative Assessment Marks 60				

Course Pre-requisite(s):

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1: Understand the meaning, concept and scope of GIS and GPS.

CO2: Familiarizing the application of GIS and GPS in criminal investigation.

CO3: Learning of Crime mapping and Crime data analysis and GPS application in Crime prevention.

CO4: Understand the Components of GIS and GPS in crime prevention and detection.

	_
Contents	60 Hrs
Unit- I Introduction GIS and GPS	15 Hrs
Chapter 1-Overview of GIS	
Definitions, components, terminology and concepts of GIS	
History of GIS	
Criminological entities in GIS	
Criminological entities, attributes and significance	
its typology and relationship to Criminology,	
Implementation Issues and in the future.	
Tools of GIS Chapter 3. Overrieus of CDS	
Chapter 2- Overview of GPS	
Definitions, components, terminology and concepts of GPS	
History of GPS Criminal aginal antition in CPS	
Criminological entities in GPSCriminological entities, attributes and significance	
 Criminological entities, attributes and significance its typology and relationship to Criminology, 	
 Instruction of the future. 	
Tools of GPS	
	45.11
Unit-IICartography and Spatial Data	15 Hrs
Charles 2. Tales dealing to Carle weeks	
Chapter 3- Introduction to Cartography	
Cartographic Criminology meaning and Definition Cartographic cycle patient of the carios in Criminals and	
 Cartographic explanation of theories in Criminology Adolf Quetelet and Andre-Michel Guerry contributions 	
 Adolf Quetelet and Andre-Michel Guerry contributions Recent studies in Cartographic criminology and its advancement. 	
- Recent studies in cartographic chiminology and its advancement.	

Chapter 4- Introduction to Spatial Data

- Spatial Data meaning and uses
- Crime Mapping meaning and importance
- GIS related crime data file management.
- Graphical representation of distribution of types of crimes/criminals.
- GIS and charting
- Criminocentric Hot-Spot and Spatial crime data modelling
- Sources of crime/criminal spatial data, and stages.

Unit III Experiential Learning (Practical)

30 Hrs

Chapter 5- Fundamentals of Positioning Systems

- GPS Receiver and its Types
- GPS Errors and Factor affecting GPS accuracy
- GPS Positioning Modes: GPS point positioning, GPS relative positioning
- Route Navigation and GPS Tracking
- Utility of GPS in criminology.

Chapter 6- GIS& GPS application in Law Enforces

- GPS in Policing and Investigation
- Mobile forensic and Location based Investigation techniques
- GPS based Monitoring System by Law enforcements
- Phone network Tracking
- Crime prevention and control Strategies.

Ref	erences
1	Borough, P.A (1986) "Principles of GIS for land resources"
2	Chrisman, N.R. (1997) "Exploring GIS systems"
3	Krishnan N, Windows and MS Office with Database Concepts, SciTech Publications.
4	Thomas A Powell, HTML, TMH publications.
5	Anji Reddy (2001) "Remote sensing and GIS)
6	N.K. Agrawal, (2004), Essentials of GPS, Spatial Network Pvt. Ltd.
7	Sathish Gopi, (2000), GPS and Surveying using GPS
8	Siddiqui, M.A.; 2006, Introduction to Geographical Information System, Sharda Pustak Bhavan, Allahabad.
9	Siddiqui, M.A.; 2011, Concepts and Techniques of Geoinformatics, Sharda Pustak Bhavan, Allahabad.

E- Resources:

- https://www.esri.com/en-us/what-is-gis/overview
- https://education.nationalgeographic.org/resource/geographic -information-system-gis/
- https://www.geomatic.ma/en/arcgis/sig/how-gis-works
- https://www.ncjrs.gov/ovc_archives/reports/geoinfosys2003/cm3b.html
- https://www.tandfonline.com/doi/full/10.1080/19475683.2012.691900
- https://www.gps.gov/systems/gps/
- https://spaceplace.nasa.gov/gps-pizza/en/
- https://education.nationalgeographic.org/resource/gps/
- https://gpstechnologies.com/2019/02/how-gps-tracking-helps-police-catch-criminals/
- https://gisgeography.com/best-gis-software/
- https://www.getapp.com/operations-management-software/gps-tracking/

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) /	CO1	CO2	CO3	CO4		
ProgramOutcomes(POs)						
25. Disciplinary knowledge and skills	X	X	X	X		
26. Skilled communicator	X	X	X	X		
27. Critical thinker and problem solver	X	X	X	X		
28. Team player/worker	X	X	X	X		
29. Skilled project manager	X	X	X	X		
30. Digitally literate	X	X	X	X		
31. Analytical reasoning	X	X	X	X		
32. Research-related skills	X	X	X	X		
33. Multicultural competence	X	X	X	X		
34. Moral, Ethical & Legal reasoning	X	X	X	X		
35. Develop scientific temper and self- motivating learnings	X	X	X	X		
36. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)							
Assessment Occasion/type	C1	C2	Total Marks				
Written Test (2)	10	10	20				
Seminar/Presentation/	10		10				
Activity							
Case work/Assignment/Field work/Project		20	20				
work etc							
Total	20	30	50				



Program Name	BA/B.Sc. in C Forensic Sci	Criminology and ence		Sen	nester	VI
Course Title	Crime Preve	Crime Prevention and Environmental Design (Theory)				
Course Code:	CFSV2T-C		No.of Credits		03	
Contact hours	3 Hrs/Week		Duration of SEA/Exam		2 hours	
Formative Asses	ssment Marks	40	Summative Assessment Marks			60

Course Pre-requisite(s):

Course Outcomes (COs): After the successful completion of the course, the student will be able to:

CO1: Understand the importance of crime prevention

CO2: To become aware about the application of environmental design in crime prevention.

CO3: Know about different methods used for prevention of crime

CO4: Deeply study about Crime Prevention through Environmental Design

Contents	60 Hrs
Unit- I Introduction to Crime Prevention	15 Hrs
Chapter 1 Meaning and Types of Crime Prevention	
Crime prevention: Definition and History	
Types of crime prevention: Primary, Secondary and Tertiary	
Community approach in crime prevention	
Chapter 2: Theories of Crime Prevention	
Routine activity Theory	
Broken window theory	
Rational Choice Theory	
Crime Pattern Theory	
Unit-II Typologies of Crime Prevention	15 Hrs
Chapter 3- Crime Prevention Models	
Public Health Model	
Tonry and Farrington's Typology	
Community and Developmental Crime Prevention	
Two-dimensional crime prevention	
Situational Crime Prevention Model	
Chapter 4-Other preventive models	
Short-term Prevention,	

- Social Prevention and Long term Prevention
- Shame Prevention
- Active Prevention
- Non-penal Prevention
- Penal Prevention
- Judicial Prevention
- Disciplinary Prevention

Unit III Experiential Learning (Practical)

30 Hrs

Chapter 5- Crime Prevention through Environmental Design

- Definition, Concept and Scope
- Principles of CPTED:
- 3 D approaches in CPTED: Designation, Definition and Design
- Strategies of CPTED

Chapter 6-Other problem-solving methods

- SARA Model (Scanning, Analysis, Response, Assessment) and
- Ekbloms 5Is (Intelligence, Intervention, Implementation, Involvement and Impact)

Ref	erences
1	Tilley, N. (2005). Handbook of Crime Prevention and Community Safety (1st ed.). Willan
2	Evans, K. (2010). Crime Prevention: A Critical Introduction. SAGE Publication Ltd.
3	Ahuja, R. (2000). Criminology. Rawat Publication
4	Paranjape, N. V. (2017). Criminology & Penology (27th ed.). Central Law Publication
5	Rosenbaun, D. P., Lurigio, A. J., & Davis, R. C. (1998). The Prevention of Crime. Wadsworth
	Publishing Co Inc.
6	Freilich, J. D., & Newman, G. R. (2009). Reducing Terrorism through Situational Crime Prevention.
	Lynne Rienner
7	Clarke, R. V. (1997). Situational Crime Prevention: Successful Case Studies. Lynne Rienner
8	Cozens, P., & Eckblom, P. (2022). Think Crime: Using Evidence, Theory and Crime Prevention
	Through Environmental Design (CPTED) for Planning Safer Cities (2 nd ed.). Praxis Education
9	Benjamen, O., Abdulquadri, R., & Segun, O. (2022). Crime Prevention Through Environmental
	Design Cpted. Independently Published.

E- Resources:

- Handbook on the Crime Prevention Guidelines: Making them work (unodc.org)
- 1521106050E-TEXT.pdf (inflibnet.ac.in)
- [PDF] Crime Prevention by Steven P. Lab eBook | Perlego
- Crime prevention development and dilemmas (ojp.gov)
- <u>Draft1n (ed.gov)</u>
- 43558NCJRS.pdf (ojp.gov)
- G:DataPLANCOMMDocumentscptedorg1.PDF (humanics-es.com)
- Crowe_Zahm_1994.pdf (popcenter.org)

Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes(POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
37. Disciplinary knowledge and skills	X	X	X	X		
38. Skilled communicator	X	X	X	X		
39. Critical thinker and problem solver	X	X	X	X		
40. Team player/worker	X	X	X	X		
41. Skilled project manager	X	X	X	X		
42. Digitally literate	X	X	X	X		
43. Analytical reasoning	X	X	X	X		
44. Research-related skills	X	X	X	X		
45. Multicultural competence	X	X	X	X		
46. Moral, Ethical & Legal reasoning	X	X	X	X		
47. Develop scientific temper and self- motivating learnings	X	X	X	X		
48. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Pedagogy: Lecture, Assignments, Interactive Sessions, ICT, Group Discussion

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)									
Assessment Occasion/type C1 C2 Total Mark									
Written Test (2)	10	10	20						
Seminar/Presentation/	10		10						
Activity									
Case work/Assignment/Field work/Project		20	20						
work etc									
Total	20	30	50						



Program Name	BA/B.Sc. in Criminology and Forensic Science	Semester	. VI
Course Title	Investigative Journalism (The	ory)	
Course Code:	SEC: 5	No.of Credits	02
Contact hours	2 Hrs/Week	Duration of SEA/Exam	2 hours
Formative Assessment Marks 20		Summative Assessment Marks	30

Course Pre-requisite(s):

Course Outcomes(COs): After the successful completion of the course, the student will be able to:

CO1: Understanding the role of investigative reporting in modern journalism.

CO2: Learning to conduct investigative research in an ethical manner.

CO3: Acquiring advanced investigative journalistic skills.

CO4: Understanding the laws and legal provisions pertaining to Journalism.

Contents	28Hrs
Unit- I Introduction to Investigative Journalism.	14 hours
Chapter- 1 Meaning and Definition of Investigative Journalism.	
Introduction to Investigative Reporter.	
Role of Investigative Reporter.	
 Qualities and essentials for becoming an investigative journalist. 	
 career and opportunities, Centre for Investigative Journalism (CIJ). 	
Ethical/unethical use of sting operations	
Chapter- 2 Investigative Journalism & Resources.	
 Records and the Confidentiality of Source. 	
Issues of contempt, defamation.	
Right to Privacy and Official Secrets Act.	
What is evidence, Case Study: Panama Papers and Watergate Scandal.	
Unit- II Data Collection & Designing Theory.	14 Hrs
Chapter- 3 Methods of Data Collection.	
 Records and the Confidentiality of Source. 	
Issues of contempt, defamation.	
Right to Privacy and Official Secrets Act.	
Importance of evidence, and Case Study.	

Chapter-4 Designing Theory.

- Panama Papers and Watergate Scandal.
- Observation and planning techniques.
- Cultivating sources.
- Developing the project.

Ref	References									
1	A Manual for Investigative Journalism Edited By Syed Nazakat and the Kas Media									
	Programme.									
2	How to Become a Mouthpiece for the People a Manual for Investigative Journalism Edited by									
	Syed Nazakat & the KAS Media Programme.									
3	The Global Investigative Journalism Casebook UNESCO series on Journalism Education									

E-Resources:

- https://en.unesco.org/investigative-journalism
- https://gijn.org/investigative-journalism-defining-the-craft/
- https://study.com/learn/lesson/investigative-journalism-overview-methods-examples.html
- https://www.nfi.edu/investigative-journalism/
- https://www.frontlineclub.com/what_is_the_role_of_investigative_journalism/

Course Articulation Matrix: Mapping of Course Outcomes (COs)with Program Outcomes(POs1-15)

Course Outcomes (COs) / ProgramOutcomes(POs)	CO1	CO2	CO3	CO4		
49. Disciplinary knowledge and skills	X	X	X	X		
50. Skilled communicator	X	X	X	X		
51. Critical thinker and problem solver	X	X	X	X		
52. Team player/worker	X	X	X	X		
53. Skilled project manager	X	X	X	X		
54. Digitally literate		X	X	X		
55. Analytical reasoning	X	X	X	X		
56. Research-related skills	X	X	X	X		
57. Multicultural competence	X	X	X	X		
58. Moral, Ethical & Legal reasoning	X	X	X	X		
59. Develop scientific temper and self- motivating learnings	X	X	X	X		
60. Lifelong learner		X	X	X		

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

Formative Assessment 40 (Weightage in Marks includes: Written Tests, Activities/Assignment/Seminar/Presentation &Attendance)								
Assessment Occasion/type	C1	C2	Total Marks					
Written Test (2)	05	05	10					
Seminar/Presentation/	05		05					
Activity								
Case work/Assignment/Field work/Project		05	05					
work etc								
Total	10	10	20					

CBCS Question Paper Pattern for UG Semester DSC, DSEC & OEC

	,												
Paper Code:		Paper Title:											
Duration of Exam	2 Hours								N	Iax M	Iarks	60	
Instruction:	Answer all the section	ns							•				
		Section	on _'	n-	-1	A							
Answer any TEN	of the following object	ctives question	ns.	s.	•							Marks	
Each question carries equal marks 1X10=10													
Q1.													
a.													
b.													

c. d. e. f.

g. h.

i.

j. k.

Section-B

Answer any SIX of the following questions. Each question carries equal marks	Marks 5X6=30
Q2.	•
Q3. Q4. Q5. Q6. Q7.	
Q4.	
Q5.	
Q6.	
Q7.	
Q8.	
Q9.	

Section-C

Answer any TWO of the following questions. Each question carries equal marks	Marks 10X2=20
Q10.	•
Q11. Q12.	
Q12.	