PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR

SALEM- 636011



DEGREE OF BACHELOR OF SCIENCE CHOICE BASED CREDIT SYSTEM

Syllabus for B.Sc., Digital and Cyber Forensic Science

(SEMESTER PATTERN-CBCS)

(For Candidates admitted in the College affiliated to Periyar University from 2024-2025 onwards)

B.Sc., Digital and Cyber Forensic Science Syllabus

REGULATIONS

1. Eligibility for Admission:

Candidate seeking admission to the first year degree of Bachelor of Science in Digital and Cyber Forensic Science shall be required to have passed the Higher Secondary Examination with Mathematics / Statistics /Computer Science /Computer Technology/Computer Applications as one of the subjects conducted by the Government of Tamil Nadu or any other examination accepted by the syndicate of Periyar University, subject to such condition as, may be prescribed thereto, are permitted to appear and qualify for B.Sc., Degree of this University after a course of three academic years.

2. Eligibility for award of degree:

A Candidate shall be eligible for the award of degree only if he/she has undergone, the prescribed course of study in a college affiliated to the University for a period not less than three academic years, comprising six Semesters and passed the examination.

3. COURSE OF STUDY AND SCHEME OF EXAMINATION

The course of study shall comprise instruction in the following subjects according to the syllabus and books prescribed from time to time. The scheme of examination of the different semesters shall be as follows;

Total Marks:	4300
Part I:	400
Part II:	400
Part III:	2300
Part IV:	1200
Total Credits:	140
Total Credits: Part I:	140 12
Part I:	12

Progra	mme Outcomes (POs)
On suc	cessful completion of the B.Sc.,Digital and Cyber Forensic Science.
PO1	Exhibit good domain knowledge and completes the assigned responsibilities
	effectively and efficiently in par with the expected quality standards.
PO2	Apply analytical and critical thinking to identify, formulate, analyze, and solve
	complex problems in order to reach authenticated conclusions
PO3	Design and develop research-based solutions for complex problems with
	specified needs through appropriate consideration for the public health, safety,
	cultural, societal, and environmental concerns.
PO4	Establish the ability to Listen, read, proficiently communicate and articulate
	complex ideas with respect to the needs and abilities of diverse audiences.
PO5	Deliver innovative ideas to instigate new business ventures and possess the
	qualities of a good entrepreneur
PO6	Acquire the qualities of a good leader and engage in efficient decision-making.
PO7	Graduates will be able to undertake any responsibility as an individual/member of
	multidisciplinary teams and have an understanding of team leadership
PO8	Function as socially responsible individual with ethical values and accountable to
	ethically validate any actions or decisions before proceeding and actively contribute
	to the societal concerns.
PO9	Identify and address own educational needs in a changing world in ways
	sufficient to maintain the competence and to allow them to contribute to the
	advancement of knowledge
PO10	Demonstrate knowledge and understanding of management principles and
	apply these to one own work to manage projects and in multidisciplinary
	environment.

- > To emphasize the importance of scientific methods in crime detection.
- > To disseminate information on the advancements in the field of cyber forensic science.
- > To highlight the importance of forensic science for perseverance of the society.
- To generate talented human resource, commensurate with latest requirements of digital and cyber forensic science.
- To review the steps necessary for achieving highest excellence in cyber forensic science.

To provide a platform for students and forensic scientists to exchange views, chalkout collaborative programs and work in a holistic manner for the advancement of forensic science.

Programme I	Programme Educational Objectives (PEOs)							
, ,	The B.Sc., Digital and Cyber Forensic Science program describe accomplishments that graduates are expected to attain within five to seven years after graduation.							
PEO1	Expertise with the knowledge of investigation of cyber offenses and online frauds							
PEO2	Handle cyber forensic laboratory methodologies with respect to the examination and analysis of evidence.							
PEO3	Develop oral communication skills for discussing the scientific methods in a laboratory setting and effectively testifying in a court of law.							
PEO4	To analytically educate the necessity to understand the impact of cybercrimes and threats with solutions in a global context.							

Program	me Specific Outcomes (PSOs)
	successful completion of B.Sc. Digital and Cyber forensic Science program the re expected to
PSO1	Impart education with domain knowledge effectively and efficiently in par with the expected quality standards for digital and cyber forensic science professional.
PSO2	Ability to apply the mathematical, technical and critical thinking skills in the forensic investigations.
PSO3	Ability to involve in life-long learning and adopt fast changing technology to prepare for professional development.
PSO4	Expose the students to learn the important of forensic science and criminology such as basic of cyber forensic science psychology, forensic chemistry, forensic toxicology, and cyber forensic anthropology.
PSO5	Inculcate effective communication skills combined with professional & ethical attitude.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	Μ	L	L	L	L	L
CO2	S	S	S	M	Μ	L	L	L	L	L
CO3	S	S	S	M	Μ	Μ	Μ	L	L	L
CO4	S	S	Μ	Μ	Μ	Μ	Μ	L	L	L
CO5	S	S	Μ	Μ	Μ	Μ	Μ	L	L	L

B.Sc., DIGITAL AND CYBER FORENSIC SCIENCE FIRST YEAR – SEMESTER-I

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part – I	23UFTA01	Language – Tamil – I	6	3	25	75	100
Part – II	23UFEN01	Language English – I	6	3	25	75	100
	24UDCF01	Core Course – I: Introduction to Cyber Security	5	5	25	75	100
Part - III	24UDCFP01	Core Course –I Practical: Cyber Security Lab	4	3	25	75	100
	24UDCFE01	Elective 1: Computer System and Networks	5	4	25	75	100
Part – IV	24UDCFSE01	Skill Enhancement Course SEC-1: Cyber Crime and Cyber Law	SEC-1: Cyber Crime and 2				100
	24UDCFFC01	Foundation Course – Problem Solving Techniques in C	2	2	25	75	100
		Total	30	22			700

FIRST YEAR – SEMESTER-II

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part – I	23UFTA02	Language – Tamil - II	6	3	25	75	100
Part – II	23UFEN02	Language English – II	6	3	25	75	100
	24UDCF02	Core Course – II: Python Programming	5	5	25	75	100
Part - III	24UDCFP02	Core Course –II: Practical Python Programming Lab	4	3	25	75	100
	24UDCFE02	Elective 2: Fundamentals of Forensic Science	5	4	25	75	100
Part – IV	24UDCFSE02	Skill Enhancement Course SEC-2: Forensic audio and Video Analysis	2	2	25	75	100
	24UDCFSE03	Skill Enhancement Course SEC-3: Victimology	2	2	25	75	100
		Total	30	22			700

SECOND YEAR – SEMESTER-III

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part – I	23UFTA03	Language – Tamil - III	6	3	25	75	100
Part – II	23UFEN03	Language English - III	6	3	25	75	100
	23UDCF03	Core Course - III: Forensic Biology and Serology	5	5	25	75	100
Part – III	23UDCFP03	Core Course III: Practical Forensic Biology and Serology Lab	4	3	25	75	100
	23UDCFE0 3	Elective 3: Criminology and Justice	4	3	25	75	100
	23UDCFSE 04	Skill Enhancement Course SEC-4: Cryptography	2	2	25	75	100
Part – IV	23UDCFSE 05	Skill Enhancement Course SEC-5: Fundamentals of Information Technology	2	2	25	75	100
		Environmental Studies	1	2	25	25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75	100
		Total	30	23			800

SECOND YEAR – SEMESTER - IV

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total	
Part – I	23UFTA04	Language – Tamil - IV	nil - IV 6 3 25					
Part – II	23UFEN04	Language English - IV	75	100				
	23UDCF04	Core Course – IV Forensic Medicine	5	5	25	75	100	
Part - III	23UDCFP04	Core Course – IV Practical: Forensic Medicine Lab	5	5	25	75	100	
	23UDCFE04	Elective 4: Ethical Hacking	3	3	25	75	100	
	23UDCFSE06	Skill Enhancement Course SEC- 6: Cyber Forensic Lab	2	2	25	75	100	
Part – IV		Skill Enhancement Course SEC- 7: Pattern Recognition	2	2	25	75	100	
		Environmental Studies	1	2	25	75	100	
		Total	30	25			800	

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
	23UDCF05	Core Course – V Linux System Administration	5	4	25	75	100
	23UDCFP05	Core Course – V: Practical Linux System Administration Lab	5	4	25	75	100
Part - III	23UDCF06	Core Course – VI: Tools and Techniques for Digital and Cyber Forensic science	5	4	25	75	100
	23UDCFSE08	SEC 8: Malware Analysis and Cyber threat Intelligence	2	2	25	75	100
	RTPaper CodeSubject Title/ WeekCreditCIAESI23UDCF05Core Course – V Linux System Administration54257523UDCF05Core Course – V: Practical Linux System Administration54257523UDCF06Core Course – V: Practical Linux System Administration54257523UDCF06Core Course – VI: Tools and Techniques for Digital and Cyber Forensic science54257523UDCF5E08SEC 8: Malware Analysis and Cyber threat Intelligence22257523UDCFE05Elective V: Cyber Policing43257523UDCFE06Elective VI: Core Elective – I43257523UDCFE06Elective VI: Core Elective – I222575	75	100				
	23UDCFE06	ab 1 1 1 1 1 oore Course – VI: 5 4 25 75 1 ools and Techniques for 5 4 25 75 1 sience 5 4 25 75 1 EC 8: Malware Analysis and yber threat Intelligence 2 2 25 75 1 lective V: Cyber Policing 4 3 25 75 1 lective VI: Core Elective – I 4 3 25 75 1	100				
		Value Education	2	2	25	75	100
Part – IV	23UDCFSE07	scene investigation with police	-	2	-	-	-
		Total	30	24			700

THIRD YEAR – SEMESTER - V

THIRD YEAR – SEMESTER - VI

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
	23UDCF08	Core Course - VIII: Cyber Crime Investigation and digital Forensic	4	25	75	100	
	23UDCFP06	Core Course: Cyber Crime Investigation and digital Forensic Lab	6	4	25	75	100
Part - III	23UDCF09	Core Course – IX: Network Security	6	4	25	25 75	100
	23UDCFE07	Elective VII: Core Elective – II	on and 6 4 25 75 10 6 4 25 75 10 6 4 25 75 10 6 4 25 75 10 6 4 25 75 10 6 4 25 75 10 6 3 25 75 10 5 3 25 75 10	100			
	23UDCFE08	Elective VIII: Core Elective – III	5	3	25 75 1 25 75 1 25 75 1 25 75 1	100	
Part – IV	23UDCF07	Core Course – VII: Project with viva - voce	5	4	25	75	100
	23UEX01	Extension Activity	-	1	-	25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75 25 75	-
		Total	30	23			600

Note:

- 1. Skill enhancer: Internship 1 and 2 Student will be complete the internship in the summer vacation. The report should be submitted as per format and review will be conducted the end of the third and fifth semester respectively.
- 2. Field visit: Students to visit the crime investigation department and have to collect the investigation procedure and submit the report.

Core Elective: I (any one)

- 1. DNA Typing in Forensic
- 2. Essential of Cyber Security
- 3. Criminal procedure and evidence

Core Elective: II (any one)

- 1. Wildlife Forensic
- 2. Contemporary Crimes
- 3. Technological methods in Forensic science

Core Elective: III (any one)

- 1. Forensic ballistics
- 2. Forensic Toxicology
- 3. Web Application Security

Course C	Code	24UDCF01	INTRODUCTION TO CYBER SECURITY	L	Т	Р	С			
Со	re/Elec	tive	Core: 1	5 1 -						
			Basic knowledge in Cyber Security							
			Course Objectives							
1.Exhibit knowledge to secure corrupted systems, protect personal data, and secure computer										
networks in an organization										
	2. Understand principles of web security and to guarantee a secure network by monitoring and analyzing the nature of attacks through cyber computer forensics software/tools.									
			d troubleshoot cyber security systems.	0/100	13.					
	-		epts in Cryptography							
5. Develop	cyber so	ecurity strategi	es and policies							
			Expected Course Outcomes							
			nature of Cyber Security							
-			r access control cryptography and authentication	on			V1			
			cyber security needs of an organization.				K1 To			
		<u> </u>	nt concept and cyber security law web security and to guarantee a secure network	7			10 K6			
		<u> </u>	derstand K3 – Apply K4- Analyze K5 – Eva		- k6.('reate	no			
	Reiner			Iuuu		luit				
UNIT – I		INTRO	DUCTION TO CYBER SECURITY			15 H	ours			
Vulnerabili Policies, St Framework	ties and tandards ts, Def	l Risk. Risk M s, Procedure an ense in-depth	Confidentiality, Integrity and Availability – T anagement, Risk Assessment and Analysis. Info d Guidelines. Controls: Physical, Logical and A : Layers of Security. Identification and A ls-Models, Methods and Types of Access Contro	orma Admi Authe	tion C nistrat	lassifica ive; Sec	ation, curity			
UNIT II			BASICS OF CRYPTOGRAPHY			15 H	ours			
 Substitut Encryption its detection algorithm-1 	Definitions and Concepts, Symmetric and Asymmetric Cryptosystems, Classical Encryption Techniques – Substitution Techniques, Transposition Techniques, Block Ciphers and Stream Ciphers, Hybrid Encryption Techniques, One-Time Pad. E-mail security, Internet and Web Security. Steganography and its detection, Data Encryption Standard (DES), Principles of public key cryptosystems-The RSA algorithm-Key management - Diffie Hellman Key exchange.									
UNIT-III		NEI	WORK AND WIRELESS ATTACKS			15 H	ours			
ARP Poise Man-in-the assessment	Network Sniffing, Wire shark, packet analysis, display and capture filters, Etter cap, DNS Poisoning, ARP Poisoning, Denial of services, Vulnerability scanning, Setup network IDS/IPS, Router attacks, Man-in-the-middle Attack, N map, open ports, filtered ports, service detection, network vulnerability assessment, Evade anti-viruses and firewalls, Protocols, MAC Filtering, Packet Encryption, Packet Sniffing, Types of authentication, Attacks on WEP, WPA and WPA-M Encryption, fake hotspots.									
UNIT -IV			NETWORK SECURITY			15 H	ours			
	1					l				

Techr Authe	arity architecture, Security protocols, IPSec, Web Security – Firewalls, IDS, IDPS ologies. Trusted systems – Electronic payment protocols. Network Security atication Mechanisms: Passwords, Cryptographic authentication protocol, Kerberos, ory. Digital Signatures.	Applications,							
UNIT	V WEB SECURITY	15 Hours							
Web	ecurity: SSL Encryption, TLS, SET. Intrusion detection. Securing online payments (ΊΤΡ							
	Total Lecture Hours	75 Hours							
	Text Book(s)	75 Hours							
	1 CAT DOOR(5)								
1	William Stallings; "Cryptography and Network Security: Principles and Practices", Fifth Edition, Prentice Hall Publication Inc., 2007.								
2									
	REFERENCE BOOKS:								
1	Michael E Whiteman and Herbert J Mattord; "Principles of Information Security", Publishing House, New Delhi, 2003.	Vikas							
2	Matt Bishop, "computer Security Art and Science", Pearson/PHI, 2002.								
3	Atul Kahate "Cryptography and Network Security" McGraw Hill Education (India), 2008.								
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview								
2	https://www.coursera.org/learn/forensic-science								
3	https://onlinecourses.swayamM.ac.in/cec20_ge10/preview_								
4	https://onlinecourses.swayamM.ac.in/cec20_ge10/preview_								

Mapping with programme and outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	L	L	L	L	L
CO2	S	S	S	Μ	М	L	L	L	L	L
CO3	S	S	S	М	М	Μ	M	L	L	L
CO4	S	S	Μ	Μ	М	Μ	Μ	L	L	L
CO5	S	S	Μ	Μ	Μ	M	M	L	L	L

Subject	Subject Name	ry	L	Т	P	S	S	Marks			
Code		Category					Credits	CIA	Exter nal	Total	
24UDCFP01	PRACTICAL I : CYBER SECURITY LAB		-	-	4	IV	5	25	75	100	
Learning	Objectives:										
1. To Unders techniques	stand the fundamental concepts of crypto	graphy a	nd th	e dif	ferei	nt typ	es of e	encryp	otion		

2.To develop an understanding of the different security algorithms and their

implementation in open-source tools like GnuPG and Snort.

3.To Gain practical experience in using various network security tools

4. To Understand the importance of secured data storage and transmission

5.To understand about intrusion detection system

	Course Outcomes	
CO1	Implement the cipher techniques.	
CO2	Develop the various security Algorithms	K1
CO3	Use different open-source tools for network security and analysis	TO K6
CO4	Demonstrate Secured data transmission	
CO5	Installation of root kits	
K1 – Re	emember K2 – Understand K3– Apply K4- Analyze K5 – Evaluate K6-Crea	te

	Lab Programs	Hour
2.	Implement the following Substitution & Transposition Techniques concepts: a) Caesar Cipher b) Railfan cerow & Column Transformation Implement the Diffie-Hellman Key Exchange mechanism using HTML and JavaScript To implement Data Encryption Standard (DES)	
4.	Implement the following Attack: a) Dictionary Attack b) Brute Force Attack	
5.	Installation of Wireshark, tcpdump, etc. and observe data transferred in client server communication using UDP/TCP and identify the UDP/TCP datagram.	
6.	Installation of root kits and study about the variety of options.	
7.	Demonstrate intrusion detection system using any tool (snort or any others/w).	
8.	Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures	60
9.	Setup a honey pot and monitor the honeypot on network (KF Sensor)	
10). Perform wireless audit on an access point or a router and decrypt WEP and WPA (Net Stumbler)	
<u>Softwa</u>	are Requirements	
	C, C++, Java or equivalent compiler Gnu PG,Snort.	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	М	L	L	L	L	L
CO2	S	S	S	M	М	L	L	L	L	L
CO3	S	S	S	M	М	M	M	L	L	L
CO4	S	S	М	М	М	M	М	L	L	L
CO5	S	S	Μ	М	Μ	М	М	L	L	L

Mapping with programme and outcomes:

Core/Elective Core: 2 5 1 - Pre - requisite Basic knowledge in computer system in specific understand the basics of communication Systems - - 1. Learn the concept of a system in general and the computer system in specific understand the basics of communication Systems - - 2. Understand Basic structure, Operation and Instruction set of computers - - - 3. Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. - - - 4. Use Pl addressing and understand the need of various protocols. 5 Different types of network topologies and their functions CO1 To Understand the Basic fundamentals of computer Systems - - CO2 To Understand the various types of networking protocols - - CO3 To understand the various types of networking protocols - - CO4 Designing types of network topologies architecture - - CO5 To Connect the networks devices and transmission media, Analog and digital data transmission - - CO5 To Connect the networks devices between computers, Applications of computer Syst comoponents of a comput	Course	e Code	24UDCFE0 1	COMPUTER SYSTEMS AND NETWORKS	L	Т	Р	C
Pre - requisite science Course Objectives 1. Learn the concept of a system in general and the computer system in specific understand the basics of communication Systems 2. Understand Basic structure, Operation and Instruction set of computers 3. Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems C02 To Understand the various types of Instruction set of computers C03 To understand the various types of networking protocols C04 Designing types of network topologies architecture C05 transmission K1 - Remember K2 - Understand K3 - apply K4- Analyze K5 - evaluate K6- Create UNIT - I INTRODUCTION TO COMPUTER SYSTEMS 15 He Introduction - Evolution of Computer- Classification of computers, Applications of comp Adatages, Difference between computers and Human, computer System UNIT - I INTRODUCTION TO COMPUTER SYSTEMS 15 He Introduction - Evolution of Computer: Architecture – Oper		Core/E	lective	Core: 2	5	1	-	5
I. Learn the concept of a system in general and the computer system in specific understand the basics of communication Systems 2. Understand Basic structure, Operation and Instruction set of computers 3. Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand the various types of networking protocols CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture To Connect the networks devices and transmission media, Analog and digital data transmission Introduction - Evolution of Computer - Classification of computers, Applications of computer sugges and Disadvantages, Difference between computers and Human, computer System, computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operation and Operatads of computer Harc Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction and Instruction Set Architecture Protocol suite, WAN, MAN, PAN, Ethermet (80N Wireless LANs - Bluetoot	I	Pre – re	equisite					
the basics of communication Systems 2. Understand Basic structure, Operation and Instruction set of computers 3. Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand the various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture To Connect the networks devices and transmission media, Analog and digital data transmission To Second Computer Systems CO3 To Connect the networks devices and transmission media, Analog and digital data transmission To Second Computer Systems Is the Introduction of Computer Classification of computers, Applications of computer System computer System, computer System, and Human, computer System, and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER Is the Functional Units of a Digital computer: Architecture – Operating System. UNIT III BASIC STRUCTURE AND OPERATION OF A COMPUTER Is the Function and Operands of computer Harc Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction and Instruction Sequencing – Addressing Modes, Encoding of Machine Instruction tetween Assembly and High-Level Language.				Course Objectives	I			
 2. Understand Basic structure, Operation and Instruction set of computers 3. Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture CO5 To Connect the networks devices and transmission media, Analog and digital data transmission K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create UNIT – I INTRODUCTION TO COMPUTER SYSTEMS I5 He Introduction - Evolution of Computer - Classification of computers and Human, computer Syst components of a computer ry System. computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER I5 He Functional Units of a Digital computer: Architecture – Operation and Operands of computer fusction and Instruction Set Architecture (ISA): Memory Location, Address and Operating Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operating Instruction and Instruction Set Architecture (ISA): Memory Location, Address and Operation Set Architecture (ISA): Memory Location, Machine Instruction tetwere Assembly and High-Level Language. UNIT-III DATA COMMUNICATION AND NETWORKING 15 H Introduction, use of computer Networks, classification of networks, - Reference Models - OS COP/IP Models, function of the layers, TCP/IP Protocol suite, WAN, MAN, PAN, Ethernet (80N Wireless LANs –Bluetooth – WIFI-Zigbee	1. L	earn the	e concept of a sy	stem in general and the computer system in sp	pecifi	ic und	lerstand	l
 Analyzing key networking protocols and their hierarchical relationship in the conceptual model like TCP/IP and OSI. Use IP addressing and understand the need of various protocols. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand the various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture CO5 To Connect the networks devices and transmission media, Analog and digital data transmission K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create UNIT – I INTRODUCTION TO COMPUTER SYSTEMS Advantages and Disadvantages, Difference between computers, Applications of comparents of a computer r System. computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER 15 H4 Functional Units of a Digital computer: Architecture – Operation and Operands of computer Harc Instruction – Instruction Sequencing – Addressing Modes, Encoding of Machine Instruction the layers, TCP/IP Protocol suite, WAN, MAN, PAN, Ethernet (80N Wireless LANs –Bluetooth – WIFI-Zigbee.	tł	he basic	s of communicat	tion Systems				
model like TCP/IP and OSI. 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture To Connect the networks devices and transmission media, Analog and digital data transmission K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create UNIT – I INTRODUCTION TO COMPUTER SYSTEMS I StHe Introduction - Evolution of Computer- Classification of computers, Applications of comp Advantages and Disadvantages, Difference between computers and Human, computer Syst components of a computer r System. computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER 15 H4 Functional Units of a Digital computer: Architecture – Operation and Operands of computer Harc Instruction – Instruction Sequencing – Addressing Modes, Encoding of Machine Instruct Interaction between Assembly and High-Level Language. 15 H4 Introduction, use of computer Networks, classification of networks, - Reference Models - OS 500	2. U	Jndersta	nd Basic structu	re, Operation and Instruction set of computers				
 4. Use IP addressing and understand the need of various protocols. 5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture CO5 To Connect the networks devices and transmission media, Analog and digital data transmission K1 - Remember K2 - Understand K3 - apply K4- Analyze K5 - evaluate K6- Create UNIT -I INTRODUCTION TO COMPUTER SYSTEMS I5 H0 Introduction - Evolution of Computer- Classification of computers, Applications of comp Advantages and Disadvantages, Difference between computers and Human, computer Syst components of a computer r System. computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER I 51 H0 Functional Units of a Digital computer: Architecture – Operation and Operands of computer Hard Instruction – Instruction Set Architecture (ISA): Memory Location, Address and Operati Instruction tetween Assembly and High-Level Language. UNIT-III DATA COMMUNICATION AND NETWORKING 15 H0 Introduction of the layers, TCP/IP Protocol suite, WAN, MAN, PAN, Ethernet (80M Wireless LANs –Bluetooth – WIFI-Zigbee. 	3. A	Analyzin	ig key networkir	ng protocols and their hierarchical relationship	in th	ie con	ceptual	l
5. Different types of network topologies and their functions Expected Course Outcomes CO1 To Understand the Basic fundamentals of computer Systems CO2 To Understand the Basic fundamentals of computer Systems CO2 To Understand various types of Instruction set of computers CO3 To understand the various types of networking protocols CO4 Designing types of network topologies architecture CO5 To Connect the networks devices and transmission media, Analog and digital data transmission KI - Remember K2 - Understand K3 – apply K4- Analyze K5 – evaluate K6- Create UNIT -I INTRODUCTION TO COMPUTER SYSTEMS IS He Introduction - Evolution of Computer- Classification of computers, Applications of computer Analyzes and Disadvantages, Difference between computers and Human, computer Syst components of a computer r System. computer Memory-Data Transfer between Memory and Data and Information, Microprocessors - Software -Operating System. UNIT II BASIC STRUCTURE AND OPERATION OF A COMPUTER Isthe								

Transport Layer - Services - Connection Management - Addressing, Establishing and Releasing a Connection - Simple Transport Protocol - Internet Transport Protocols (ITP), HTTP, FTP, Network Security: Need for Security, Security Attacks, Services and Mechanisms.

UNIT- V

NETWORK TOPOLOGIES

15 Hours

Bus, Star, Ring, Mesh, Tree, Hybrid topologies architectures with their features, advantages and disadvantages of each type. Transmission Modes: simplex, half duplex and full duplex.

	Total Lecture Hours	75 Hours						
	Text Book(s)							
1	Computer System and Network Security by Gregory B. White, Eric A. Fisch, Udo 1996.	W. Pooch.						
2	Computer Systems and Networks Barry G Blundell, 1st Edition, Published in 2007							
	REFERENCE BOOKS:							
1	Computer Fundamentals: Concepts, Systems & Applications, Sinha, P. K/ Sinha, F BPB, 2004.	P. 4th ed						
2	Computer Fundamentals, Goel, Anita, Pearson, 2010.							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview							

Mapping with programme and outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	M	S	L	L	L	L
CO2	S	S	S	L	Μ	S	L	L	L	L
CO2	S	S	S	L	Μ	Μ	Μ	L	L	L
CO4	S	S	Μ	L	Μ	Μ	Μ	L	L	L
CO5	S	S	Μ	L	Μ	Μ	Μ	L	L	L

Course Code	24UDCFSE01	CYBER CRIME AND CYBER LAW	L	Т	Р	C				
Co	ore/elective	Skill Enhancement Course	2	1	0	2				
Pro	e - requisite	• Basic knowledge in crime happening in real life								
		Course Objectives								
1. To l	earn about various ty	ppes of computer system used in the cybercrime								
2. To l	know about computer	r forensic tools								
3. To l	Develop the Understand	ding of Relationship Between commerce And Cyber	space	e.						
4. To h	ave in Depth Knowled	ge of Information Technology Act and Legal Frame	Wor	k Of I	Right to					
Priv	acy, Data Security and	Data Protection.								
5. Ma	ke Study on Various C	ase Studies on Real Time Crimes								
1		Expected Course Outcomes								
CO1 Une	derstand the different	theoretical and cross-disciplinary approaches								
Exa	Examine the assumptions about the behavior and role of offenders and victims in									
CO2 cyb	cyberspace, and use basic web-tools to explore behavior on-line									
	alyze and assess the	impact of cybercrime on government, business	ses, i	indivi	duals	K1 to				
CO3 and	society					K6				
CO4 Eva	luate the effectivene	ss of cyber-security, cyber-laws								
СО5 То	learn about IT acts a	nd law								
K1 -	Remember K2 – U	nderstand K3– apply K4- Analyze K5 – evalu	iate	K6- (Create					
UNIT – I	Trues of Cale	CYBER CRIMES		A Dui		ours				
-		crime and Financial Crimes, Hacking, Cyberspa				-				
		Defining CO2puter Crime, Contemporary Crim		Cyb	er Law	's and				
	Enforcement Roles	and Responses, Incident response, First Respon	der.							
UNIT II	estigation Digital ari	DIGITAL INVESTIGATION		aital 1		ours				
		me scene evaluation process, Search & Seizure								
• ·		, Types of Digital Evidences, Chain of Custod	•		-	U				
Procedures paging	of cyberForensics,	Investigation Guidelines, overview of tools,	Sla	ck Sp	oace, V	'ırtual				
					r					
UNIT-III		EVIDENCE			15 H	ours				

Recove	ery, Volatile and Non-Volatile Data Acquisition and Analysis, File Systems and Signature	es,
Registi	ry Forensics, Email analysis and IP, Stenography, Cryptography, Card crimes.	
UNIT	-IV META DATA ANALYSIS 15 Hour	S
Metada	ata Analysis, Browser Forensics, History Extraction, Integrity, Hash Value, Data tampering, Fi	ile
Signati	ure Analysis, Overview of Mobile Forensics, Network Forensics, Cloud Forensics and Malwa	ire
Analys		
UNIT	- V IT ACT AND LAW 15 Hour	•s
Introdu	action to IT Act M000, Basic terms and elements of the act. Amendments made in IT Act	ct.
Electro	onic Governance, Certifying Authorities, Digital Signature and Electronic Signature Certificate	es,
Case S	tudy. Legal Procedure to gather information from Outside India.	
	Total Lecture Hours 75 Hours	\$
	Text Book(s)	
	R.K. Tiwari, P.K. Sastry and K.V. Ravikumar, computer Crimes and CO2puter Forensics,	
1	Select Publishers, New Delhi (M00S).	
2	R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (M004).	
	REFERENCE BOOKS:	
1	E. Casey, Digital Evidence and computer Crime, Academic Press. London (M000).	
2	C.B. Leshin, Internet Investigations in Criminal Justice, Prentice Hall, New Jersey (1997)	
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayamM.ac.in/cecM0_cs15/preview	
2	https://onlinecourses.swayamM.ac.in/ugc19_hsM5/preview	
3	https://onlinecourses.swayamM.ac.in/cecM0_lb06/preview	
4	https://onlinecourses.swayamM.ac.in/nouMM_cs05/preview	

Mapping with programme and outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	S	S	М	L	L
CO3	S	S	S	S	М	S	М	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	S	М	М	S	S	М	L	L

Subject	Subject Name		L	Τ	P	S	S	Marks		
Code		Category					Credits	CIA	Exter nal	Total
24UDCFFC01)1 PROBLEM SOLVING TECHNIQUES	FC	2	-	-	Ι	2	25	75	100
	Learning C	bjectives								
 To Impleme To Use data To Define at 	ze with writing of algorithms, fundamer nt different programming constructs and flow diagram, Pseudo code to implemer nd use of arrays with simple applications nd about operating system and their uses	decompos nt solutions	ition							

	Course Outcomes	
	On completion of this course, students will	
CO1	Learn the basic knowledge of computers and analyze the programming languages.	
CO2	acquire the knowledge of the data types and arithmetic operations algorithms and Develop the program by using flowchart and pseudo code.	K1
CO3	Be able to explain about the various operators. Explain about the structures. Illustrate the of concept Loops	– to k6
CO4	To be able to use Numeric data and character-based data. Analyze about Arrays.	
CO5	Be able to Explain about DFD and Program modules. Creating and reading Files	

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	No. Of. Hours
I	 Introduction: History, characteristics and limitations of Computer. Hardware/ Anatomy of Computer: CPU, Memory, Secondary storage devices, Input Devices and Output devices. Types of Computers: PC, Workstation, Mini computer, Mainframe and Super computer. Software: System software and Application software. Programming Languages: Machine language, Assembly language, High- level language, 4GL and 5GL-Features of good programming language. Translators: Interpreters and Compilers. 	6

II	Data: Data types, Input, Processing of data, Arithmetic Operators, Hierarchy of operations and Output. Different phases in Program Development Cycle (PDC).	
	 Structured Programming: Algorithm: Features of good algorithm, Benefits and drawbacks of algorithm. Flowcharts: Advantages and limitations of flowcharts, when to use flowcharts, flowchart symbols and types of flowcharts. Pseudocode: Writing a pseudocode. Coding, documenting and testing a program: Comment lines and types of errors. Program design: Modular Programming. 	6
III	Selection Structures: Relational and Logical Operators-Selecting from Several Alternatives–Applications of Selection Structures. Repetition Structures: Counter–Nested Loops–Applications of Repetition Structures.	6
IV	Data: Numeric data and character-based data. arrays: one dimensional array-two dimensional arrays–strings as arrays of characters.	6

V	Data Flow Diagrams: Definition, DFD symbols and types of DFDs. Program Modules: Subprograms-Value and Reference parameters-Scope of a variable-Functions–Recursion. Files: File Basics-Creating and reading a sequential file-Modifying Sequential Files.	6
	TOTAL HOURS	30

	Textbooks					
1	Stewart Venit, "Introduction to Programming: Concepts and Design", Fourth Edition, 2010, DreamTech Publishers.					
	Web Resources					
1.	https://www.codesansar.com/computer-basics/problem-solving-using-computer.htm					
2.	2. <u>http://www.nptel.iitm.ac.in/video.php?subjectId=106102067</u>					
3.	3. <u>http://utubersity.com/?page_id=876</u>					
4	https://onlinecourses.swayam2.ac.in/cec20_ma11/preview					

Mapping with Programme Outcomes:

CO/PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	S	S	S	S
CO4	S	S	М	S	S	S	S	S	S	S
CO5	S	S	S	S	S	Μ	S	S	S	S
	0.0	14	3636 11	тт						

S-Strong M-Medium L -Low

SEMESTER – II

Subject	Subject Name	ry	L	LT		S	S	Marks		
Code		Category					Credits	CIA	Exter nal	Total
24UDCF02	PYTHON		5	-	-	IV	4	25	75	100
	PROGRAMMI									
	NG									
	Learnin	g Obje	ectiv	ves						
1. To ma	ke students understand the con	cepts	of I	yth	on	prog	gram	ming.		
2. To apply the OOP concept in PYTHON programming.										
3. To impart knowledge on string function about lists										
4. To mak	e the students learn best practices i	n PYT	IOH	N pro	ogra	ımmi	ng			
	w how to handle files in python				U		C			

	Course Outcomes	
	On completion of this course, students will	
CO1	To Learn the basics of python, Do simple programs on python, Learn how to use an array.	
CO2	To Develop program using selection statement, Work with Looping and jump statements, Do programs on Loops and jump statements.	K1
CO3	To learn the concept of function, function arguments, Implementing the concept strings in various application, Significance of Modules,	to k6
CO4	To Work with List, tuples and dictionary and Write program using list, Tuples and dictionary.	
CO5	To implement file concept in python, Concept of reading and writing files.	

K1 – Remember K2– Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	No.of Hours
Ι	Basics of Python Programming: History of Python-Features of Python - Literal-Constants-Variables-Identifiers—Keywords-Built-inDataTypes- OutputStatements—Input Statements-comments—Indentation-Operators- Expressions-Typeconversions. Python Arrays: Defining and Processing Arrays—Array methods.	15
Π	Control Statements: Selection/Conditional Branching statements: if, if-else, nested if and if-else statements. Iterative Statements: while loop, for loop, else suite in loop and nested loops. Jump Statements: Break, continue and pass statements.	15
III	Functions: Function Definition – Function Call – Variable Scope and its Lifetime- Return Statement. Function Arguments : Required Arguments, Keyword Arguments, Default Arguments and Variable Length Arguments-Recursion. Python Strings: String Operations-Immutable Strings -Built-in String Methods and Functions-String comparison. Modules: import statement- The Python module– dir() function–Modules and Name space–Defining our own modules.	15
IV	Lists: Creating a list -Access values in List-Updating values in Lists-Nested Lists- Basic list operations-List Methods.Tuples: Creating, Accessing, Updating and Deleting Elements in a tuple – Nested tuples–Difference between lists and tuples. Dictionaries: Creating, Accessing, Updating and Deleting Elements in a Dictionary – Dictionary Functions and Methods-Difference between Lists and Dictionaries.	
V	Python File Handling: Types of files in Python - Opening and Closing files- Reading and Writing files: write () and write lines () methods- append () method– read () and read lines () methods–with keyword–Splitting words–File Methods-File Positions-Renaming and deleting files.	
	TOTAL HOURS	75

	Text books
1	Reema Thareja, "Python Programming using problem solving approach", First Edition, 2017, Oxford University Press.
2	Dr.R.Nageswara Rao, "Core Python Programming", First Edition, 2017, Dream tech Publishers.

	Reference Books				
1.	Vamsi Kurama, "Python Programming: A Modern Approach", Pearson Education. 10 th jul M018				
2.	Mark Lutz, "Learning Python", Orielly. 2013				
3.	Adam Stewarts, "Python Programming", Online. 1019				
4.	Fabio Nelli, "Python Data Analytics", APress . 2015				
5.	KennethA.Lambert,"Fundamentals of Python–First Programs", CENGAGE Publication,2019				
	Web Resources				
1.	https://www.programiz.com/python-programming				
2.	https://www.guru99.com/python-tutorials.html				
۷.	https://www.guru99.com/python-tutoriais.html				
3.	https://www.w3schools.com/python/python_intro.asp				
4.	https://www.geeksforgeeks.org/python-programming-language/				
5.	https://en.wikipedia.org/wiki/Python (programming_language)				

mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	S	М	S	S
CO4	S	S	М	S	S	S	S	S	М	S
CO5	S	S	S	S	S	М	S	S	S	S

S-Strong M-Medium L-Low

Subject	Subject Name	y	L	Τ	Р	S			Mark	S
Code		Category					Credits	CIA	Exter nal	Total
24UDCFP02	PYTHON		-	-	4	Ι	4	25	75	100
	PROGRAMMING									
	LAB									
Course O	bjectives:									
1.	Be able to design the basic Python a	pplications.								
2.	Be able to create loops and decision	statements in	n Pyt	hon.						
3.	Be able to work with functions and	pass argumen	ts in	Pytl	non.					

- Be able to work with functions and pass arguments in Python
 Be able to build and package Python modules for reusability.
 Be able to read and write files in Python.

	Course Outcomes	
	On completion of this course, students will	
CO1	To implement basic of oops concept in python	
CO2	To apply recursion concepts in python using function.	
CO3	To implement various looping statement conditional statement in python	K1
CO4	To use various data structure such as list, tuples and dictionaries	to k6
CO5	To apply various file operation in python.	

K1 – Remember K2– Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

LAB EXERCISES	Required Hours
1. Program using variables, constants, I/O statements in Python.	
2. Program using Operators in Python.	
3. Program using Conditional Statements.	
4. Program using Loops.	
5. Program using Jump Statements.	
6. Program using Functions.	
7. Program using Recursion.	
8. Program using Arrays.	60
9. Program using Strings.	
10. Program using Modules.	
11. Program using Lists.	
12. Program using Tuples.	
13. Program using Dictionaries.	
14. Program for File Handling.	

mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	S	S	S	S	S
CO2	S	S	S	S	S	S	S	S	S	S
CO3	S	М	S	S	S	S	S	М	S	S
CO4	S	S	М	S	S	S	S	S	М	S
CO5	S	S	S	S	S	М	S	S	S	S

S-Strong M-Medium

L-Low

Cour	se Code	24UDCFE 02	FUNDAMENTALS OF FORENSIC SCIENCE	L	Т	Р	С		
	Core/Elec	ctive	Core: 1	5	1	-	5		
	Pre – requisite Basic knowledge in Cyber Security								
			Course Objectives						
1. To I	Understand	l basics of D	gital Forensics						
2. To U	Understand	l about comp	uting investigation.						
3. To I	Understand	l the concept	of Data Storage and Retrieval						
4. To l	earn about	crime and in	ncident science						
5.To l	know abou	t Forensic A	nalysis Tools						
			Expected Course Outcomes						
CO1	To Develo digital for	1 1	nensive understanding of the principles, go	oals, a	nd scope	e of			
CO2			f computer systems, including hardware an ms, to facilitate effective digital investigat		cture, op	perating	K 1		
CO3			ta is stored and retrieved from various storated and retrieved from various storated and evidence.	rage (levices,	and gain	To K6		
CO4	-	•	using forensic tools for analyzing digital nalysis, and keyword searching.	evide	nce, suc	h as file			
CO5			rious techniques for the proper acquisition hashing methods.	of d	gital evi	dence,			
I	K1 – 1	Remember 1	K2 – Understand K3 – Apply K4- Analy	ze K	5 – Eval	uate k6-C	reate		

UNIT – I	FORENSICS FUNDAMENTALS	15 Hours
Computer f	orensics fundamentals, Benefits of forensics, computer crimes, computer forensics ev	vidence and
courts, legal	concerns and private issues.	
UNIT II	COMPUTING INVESTIGATIONS	15 Hours
	ng Computing Investigations – Procedure for corporate High-Tech investigations, undersick station and software, conducting and investigations	tanding data
UNIT-III	DATA ACQUISITION	15 Hours
acquisition	ition- understanding storage formats and digital evidence, determining the best acquisit tools, validating data acquisitions, performing RAID data acquisitions, remote network forensics acquisitions tools.	,

UNIT	UNIT -IV CRIMES AND INCIDENT						
		rimes and incident scenes, securing a computer incident or crime, seizing digital evid al evidence, obtaining digital hash, reviewing case	lence at scene,				
UNI	T- V	FORENSICS TOOLS	15 Hours				
hiding	g technic	uter forensics tools- software, hardware tools, validating and testing forensic software, addre ques, performing remote acquisitions, E-Mail investigations- investigating email crime and v g E-Mail servers, specialized E-Mail forensics tool					
		Total Lecture Hours	75 Hours				
		Text Book(s)					
1		ren G. Kruse II and Jay G. Heiser, "Computer Forensics: Incident Response Essential ey, 2002	s", Addison				
2		on, B, Phillips, A, Enfinger, F, Stuart, C., "Guide to Computer Forensics and Investiged., Thomson Course Technology, 2006, ISBN: 0-619-21706-5.	gations,				
2	2nd e		gations,				
2	2nd e REF	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5.					
	2nd e REF Vacc Medi	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ca, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C					
	2nd e REF Vacc Medi Relat	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ra, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C ia, 2005, ISBN: 1-58450-389.					
1	2nd e REF Vacc Media Relation https	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ca, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C ia, 2005, ISBN: 1-58450-389. ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)					
1	2nd eREFVaccMediaRelathttpshttps	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ca, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C ia, 2005, ISBN: 1-58450-389. ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc) ://onlinecourses.swayam2.ac.in/cec20_bt05/preview					
1 1 2	2nd eREFVaccMediRelathttpshttpshttps	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ca, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C ia, 2005, ISBN: 1-58450-389. ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc) ://onlinecourses.swayam2.ac.in/cec20_bt05/preview ://onlinecourses.swayam2.ac.in/cec20_bt02/preview					
1 1 2 3	2nd eREFVaccMediRelathttpshttpshttpshttps	ed., Thomson Course Technology, 2006, ISBN: 0-619-21706-5. ERENCE BOOKS: ca, J, Computer Forensics, Computer Crime Scene Investigation, 2 nd Ed, C ia, 2005, ISBN: 1-58450-389. ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc) ://onlinecourses.swayam2.ac.in/cec20_bt05/preview ://onlinecourses.swayam2.ac.in/cec20_bt02/preview ://onlinecourses.swayam2.ac.in/cec20_bt02/preview					

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	Μ	L	L	L	L	L
CO2	S	S	S	Μ	Μ	L	L	L	L	L
CO3	S	S	S	Μ	Μ	Μ	М	L	L	L
CO4	S	S	Μ	Μ	Μ	Μ	М	L	L	L
CO5	S	S	M	Μ	Μ	Μ	Μ	L	L	L

S-Strong M-Medium L-Low

C	course Code	24UDCFSE 02	FORENSIC AUDIO AND VIDEO ANALYSIS	L	Т	Р	С
	Core/El	ective	Core	6	1	0	4
	Pre - req	luisite					
			Course Objectives				
	playback devi	ices and multiple fic methodology	at audio technology including different types e video technologies y in the investigation of cases where forensic				-
	linguistics and Demonstrate	d phonetics. competency to e	of voice, the physics behind the production o employ different methods and techniques in rensic cases using multiple methods.				l

	Course Outcomes	
	On completion of this course, students will	
CO1	Understand the victimology and justice for victim of crime.	
CO2	Analyze the criminological perspectives and its types.	
CO3	Understand the victims of various crime activities	K1
CO4	Analyze the victim services of the various crime and understand the National victim Assistance(NOVA)	to k6
CO5	Understand the importance of audio video evidence in interpretation of a crime	

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT – I	14 Hours
Introduction to Forensic Video & Audio Analysis, A basic understanding of forensic video	technology,
Legal concepts regarding Digital Multi-Media Evidence.	
UNIT II	17 Hours
Digitizing, playback and analysis of video, Application of video evidence in the legal setting,	Recovery of
digital video / Deleted Video & Audio Files recovery, Scientific methodology of forensic video	o analysis.
UNIT III	16 Hours
Exporting evidence as video or still image files, Video and Audio Evidence handling proceed	lures, Digital
image processing.	
UNIT IV	14 Hours
Audio Analysis Methodology, Speech and Noise Characteristics, Audio Clarification Prince	ciples, Voice
identification, Author identification, Forensic phonetics,	
UNIT V	14 Hours
Speaker identification, Voice spectrograph, Tools and Softwares used in Video and Audio An	aleraia Maina

Reduction Tool	s, Photo Analysis, Ethics for the Expert Witness.					
	TOTAL	75 Hours				
	REFERENCE BOOKS:					
1	Principles of Forensic Audio Analysis (Modern Acoustics and Signal Process	sing)				
2	Deep Learning for Multimedia Forensics (Foundations and Trends® i Graphics and Vision)	n Computer				
3	3 Mobile Forensic Investigations: A Guide to Evidence Collection, Analysis, and Presentation					
4	Forensic Speaker Identification (International Forensic Science and Investiga	Forensic Speaker Identification (International Forensic Science and Investigation)				
5	The Rout ledge Handbook of Forensic Linguistics (Rout ledge Handbook Linguistics)	s in Applied				
6	Forensic Speaker Recognition: Law Enforcement and Counter-Terrorism					
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)					
1	https://www.ifsedu.in/forensic-audio-and-video-analysis/					
2	https://onlinecourses.swayam2.ac.in/cec21_lb05/preview					
3	https://www.mooc-list.com/tags/forensic					
4	https://archive.nptel.ac.in/course.html					

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	М	М	L	L	L	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Course Code	24UDCFSE 03	VICTIMOLOGY	L	Т	Р	C	
Core/El	ective		6	1	0	4	
Pre - rec	nuisite						
· · · · · · · · · · · · · · · · · · ·		Course Objectives					
1. To familia	rize the students	of Criminology with the functioning of the	various	instit	utions	of the	
	• •	venile justice system.					
		asic terms, concepts, and ideas in Victimology i	-		-	h.	
3. To Gain a the Victimology.	horough knowledg	ge of the core literature and debates that make up	o the• di	sciplir	ne of		
	and methods to me	asure victimization.					
		of the interactions between victims and offender	rs.				
		Expected Course Outcomes					
		gy and justice for victim of crime.					
	yze the criminological perspectives and its types.						
	Understand the victims of various crime activities						
	Analyze the victim services of the various crime and understand the National victim Assistance (NOVA)						
CO5 To understand criminal Justice System							
		derstand K3 – apply K4- Analyze K5 – ev	aluate	K6- (Create		
UNIT – I		VICTIMOLOGY			14 H	Iours	
Basics Victimol	ogy: Basic Co	ncepts - Historical development of Vic	timolo	gy. N	Ieanin	g and	
Definition of vi	ictim National			т.		nnactu	
Definition of Vi	ietiin. Mational	and International concern for victims of	crime	e – L	IN An	mesty	
International - U	JN Declaration	of Basic Principles of Justice for Victims	of Cri	me ai	nd Ab	use of	
International - U Power, 1985. Ha	JN Declaration of Justic	of Basic Principles of Justice for Victims e for Victims, 1998. Guide for Policy Make	of Cri ers, 199	me ai 98. US	nd Ab SA - Pa	use of atterns	
International - U Power, 1985. Ha	JN Declaration of Justic	of Basic Principles of Justice for Victims	of Cri ers, 199	me ai 98. US	nd Ab SA - Pa	use of atterns	
International - U Power, 1985. Ha of Criminal Vict	JN Declaration of ndbook of Justic imization - Role	of Basic Principles of Justice for Victims e for Victims, 1998. Guide for Policy Make	of Cri ers, 199	me ai 98. US	nd Ab SA - Pa	use of atterns	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II	JN Declaration ndbook of Justic imization - Role iization– Physica	of Basic Principles of Justice for Victims ee for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO	of Cri ers, 199 n – Off	me an 98. US ender	nd Ab SA - Pa relatio 17 H	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p	JN Declaration of ndbook of Justic imization - Role nization– Physica	of Basic Principles of Justice for Victims ce for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle	of Cri ers, 199 n – Off DN e expos	me an 98. US ender ure, fo	nd Abb SA - Pa relatio 17 H ear of	use of atterns onship. Iours crime,	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur	JN Declaration of ndbook of Justic imization - Role ization– Physica perspectives: reperveys including c	of Basic Principles of Justice for Victims ce for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Ex-	of Cri ers, 199 n – Off DN e expos ffects o	me an 98. US ender ure, fo f crim	nd Abr SA - Pa relation 17 H ear of the on v	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic	JN Declaration of indbook of Justic imization - Role ization– Physica perspectives: reperveys including c tims are viewed	of Basic Principles of Justice for Victims e for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime	of Cri ers, 199 n – Off DN e expos ffects o Victim	me an 98. US ender ure, fe f crim	nd Ab SA - Pa relatio 17 H ear of the on v Victim	use of atterns onship. Iours crime, ictims in the	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice	JN Declaration of indbook of Justic imization - Role nization - Physica perspectives: reperveys including c tims are viewed System, Need	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle tost of crime. Psychological perspectives: Effectives: Effectives: Rights of the Crime and Significance of Victim oriented Just	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys	me an 98. US ender ure, fo f crim as – V stem.	Abda Abda SA - Pa relatio 17 H ear of a on v Victim Sociol	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: ana	JN Declaration of indbook of Justic imization - Role ization– Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys Ages,	me an 98. US ender ure, fe f crim as – V stem. the ir	nd Ab SA - Pa relatio 17 H ear of le on v Victim Sociol nporta	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: ana	JN Declaration of indbook of Justic imization - Role ization– Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle tost of crime. Psychological perspectives: Effectives: Effectives: Rights of the Crime and Significance of Victim oriented Just	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys Ages,	me an 98. US ender ure, fe f crim as – V stem. the ir	nd Ab SA - Pa relatio 17 H ear of le on v Victim Sociol nporta	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: ana	JN Declaration of indbook of Justic imization - Role ization- Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and th	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys Ages, victim	me an 98. US ender ure, fe f crim as – V stem. the ir	nd Ab SA - Pa relatio 17 H ear of le on v Victim Sociol nporta cacy.	use of atterns onship.	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: ana feminist and criti	JN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and th	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle tost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the me development of the victim Movement and	of Cri ers, 199 n – Off Ne expos ffects o Victim ice Sys Ages, victim	me an 98. US ender ure, fo f crim as – V stem. the ir advoo	nd Abr SA - Pa relatio 17 H ear of the ear of the sociol nporta cacy. 16 H	use of atterns onship. Iours crime, ictims in the logical nce of Hours	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and criti UNIT-III Victims of tradit	JN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and the IN tional crime. We	of Basic Principles of Justice for Victims the for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle tost of crime. Psychological perspectives: Et and Significance of Victim oriented Just eaction to crime and victimization over the me development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys Ages, victim DN Rape a	me an 98. US ender ure, fe f crim as – V stem. the ir advoo	nd Abi SA - Pa relatio 17 E ear of le on v Victim Sociol nporta cacy. 16 F her kin	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and critic UNIT-III Victims of tradit Sexual harass	UN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and the IN tional crime. We nt - Child abuse.	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Effectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the me development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO omen victims - Dowry, battered women,	of Cri ers, 199 n – Off Ne expos ffects o Victim ice Sys Ages, victim ON Rape a d Child	me an $28. US$ ender $ure, for form, for as - V stem. the ir advoc$	nd Aby SA - Pa relatio 17 H ear of the ear of the ear of the car of the sociol nportation cacy. 16 H her kin craffick	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of cing in	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and criti UNIT-III Victims of tradit Sexual harassme women and chil	JN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and the IN tional crime. We nt - Child abuse.	of Basic Principles of Justice for Victims the for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle toost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just teaction to crime and victimization over the me development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO omen victims - Dowry, battered women, . Cyber Crime Victimization of Women and	of Cri ers, 199 n – Off Ne expos ffects o Victim ice Sys Ages, victim ON Rape a d Child	me an $28. US$ ender $ure, for form, for as - V stem. the ir advoc$	nd Aby SA - Pa relatio 17 H ear of the ear of the ear of the car of the sociol nportation cacy. 16 H her kin craffick	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of cing in	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and criti UNIT-III Victims of tradit Sexual harassme women and chil	UN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- cal theory and the IN tional crime. We nt - Child abuse. Idren. Victims of Wa	of Basic Principles of Justice for Victims te for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO teat victimization, routine activities, lifestyle tost of crime. Psychological perspectives: Et and Significance of Victim oriented Just eaction to crime and victimization over the me development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO omen victims - Dowry, battered women, . Cyber Crime Victimization of Women and of abuse of power, Genocide, Crimes aga	of Cri ers, 199 n – Off DN e expos ffects o Victim ce Sys Ages, victim DN Rape a d Child inst hu	me an $28. US$ ender $ure, for form, for as - V stem. the ir advoc$	nd Ab SA - Pa relatio 17 H ear of le on v Victim Sociol nporta cacy. 16 H her kin Yraffick y, Inte	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of cing in	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and criti UNIT-III Victims of tradit Sexual harassme women and chil Displaced person	JN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed System, Need alysis of social re- ical theory and th IN tional crime. We nt - Child abuse. Idren. Victims of us, Victims of Wa CRI	of Basic Principles of Justice for Victims e for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle cost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the ne development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO omen victims - Dowry, battered women, . Cyber Crime Victimization of Women and of abuse of power, Genocide, Crimes aga ar - Child Soldiers, Refugees	of Cri ers, 199 h – Off DN e expos ffects o Victim ice Sys Ages, victim DN Rape a d Child inst hu	me an 98. US ender ure, fo f crim as – V stem. the ir advoo	nd Ab SA - Pa relatio 17 E ear of le on v ⁷ ictim Sociol nporta cacy. 16 F her kin 'raffick y, Inte	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of cing in ernally Iours	
International - U Power, 1985. Ha of Criminal Vict Impact of Victim UNIT II Criminological p victimization sur and the way vic criminal Justice perspectives: and feminist and critic UNIT-III Victims of tradit Sexual harass women and chil Displaced person UNIT -IV CJS and victim r	JN Declaration of indbook of Justic imization - Role ization - Physica perspectives: reperveys including c tims are viewed alysis of social re- cal theory and the IN tional crime. We nt - Child abuse. dren. Victims of us, Victims of Wa CRI relationship: Coll	of Basic Principles of Justice for Victims e for Victims, 1998. Guide for Policy Make of victims in Criminal Occurrence, Victim and financial impact. PERSPECTIVES ON VICTIMIZATIO eat victimization, routine activities, lifestyle ost of crime. Psychological perspectives: Eff. Legal perspectives: Rights of the Crime and Significance of Victim oriented Just eaction to crime and victimization over the ne development of the victim Movement and DIVIDUAL AND MASS VICTIMIZATIO omen victims - Dowry, battered women, . Cyber Crime Victimization of Women and of abuse of power, Genocide, Crimes aga ar - Child Soldiers, Refugees	of Cri ers, 199 n – Off DN e expos ffects o Victim ice Sys Ages, victim DN Rape a d Child inst hu IMS dging c	me an 98. US ender ure, fo f crim as – V stem. the ir advoo nd ot ren. T manit of FIR	nd Abb SA - Pa relatio 17 H ear of the ear of the ear of the rection Sociol nportation Sociol nportation cacy. 16 H her kin traffick y, Inte & rection	use of atterns onship. Iours crime, ictims in the logical nce of Hours nds of cing in ernally Iours ording	

criminal justice professionals and the public on victim issues.

UNI	T- V	VICTIM ASSISTANCE	14 Hours					
Alterr	native so	ervices for crime victims – victims support Services in the developed count	ries – Victim					
suppo	support services in India. Types of assistance. Offender Restitution Programs - Victim Witness							
Progra	Programs – Crisis Intervention – Victim Advocacy – Introduction to Restorative Justice and Principles							
of Re	storativ	e Justice - Victim compensation and restitution. Compensation for victin	ms of crime:					
Indian Scenario. Advantages and disadvantages of Criminal Justice – based victim support schemes-								
All W	All Women Police StationsRole of NGOs and Professional associations, ISV, WSV, Child Line,							
One Stop Shop and National Organization for Victim Assistance (NOVA).								
		Total Lecture Hours	75 Hours					
		Text Book(s)						
1	Choc	kalingam, K. 1985, Readings in Victimology, Raviraj Publications, Chennai.						
2	Karm	nen, A, Crime Victims: An Introduction to Victimology, (2nd Edition) 1990						
		REFERENCE BOOKS:						
1	Victi	mologyBy William G. Doerner, Steven P. Lab 9th Edition						
2	D.E.	Zulawski and D.E. Wicklander, Practical Aspects of Interview and Interro	gation, CRC					
2	Press, Boca Raton (2002).							
		ted Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)						
1	https:	://onlinecourses.swayam2.ac.in/cec21_lw04/preview						
2	1							

2 https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_ug/344

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	М	М	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	М	М	L	L	L	L	L	L
CO5	S	S	Μ	L	Μ	М	L	L	L	L

SEMESTER -III

Cour	se Code	23UDCF03	FORENSIC BIOLOGY AND SEROLOGY	L	Т	Р	С
Cor	e/elective/S	Supportive		5	1	0	4
	Pre - req	uisite					
			Course Objectives				
1.		C C	al and serological evidence.				
2.	To unders investigati		sampling evidence in accidents, murder cases,	and	violen	t crime	;
3.	To equip v evidence a		knowledge about various techniques used to pe	erforn	n biol	ogical	
4.		ow to analyze b of DNA analys	blood, semen, and other biological samples and is,	l und	erstan	d the	
5. To open doors to several career opportunities, from forensic labs to crime scene investigations.							
			Expected Course Outcomes				
CO1	Understar serology.	nd the general	concepts and definitions used in Forens	ic Bi	ology	and	
CO2	Understar	nd the role of Fo	prensic biologists in crime scene investigation				K1
CO3	Examine	the biological e	vidence with laboratory handling procedures				to
CO4	Analyze t	he Importance of	of Forensic Entomology and Wildlife Forensic	s			k6
CO5	Work with set up your		ate sector forensic labs, as an instructor with fore	ensic i	institut	tes, or	
]	K1 – Reme	ember K2 – Un	derstand K3 – apply K4- Analyze K5 – eva	luate	K6- (Create	
UNIT Nature		rtance of biolo	BIOLOGICAL EVIDENCE ogical evidence. Collection and preservation	of c	ommo		lours ogical
eviden	ces. Signif	ficance and ori	igin of hair evidence. Transfer, persistence	and	reco	very o	f hair
eviden	ce. Structu	re of human h	air. Comparison of hair samples. Morpholo	gy an	d bio	chemis	try of
human	hair. Com	parison of huma	an and animal hair. Importance of pollen grain	ns, wo	ood ar	nd diate	oms in
Forens	ic science.						
UNIT			COMMON BODY FLUIDS				lours
-			blood. Collection and preservation of bloo				
betwee	n human a	nd non-human l	blood- Origin determination. Determination o	fbloo	d gro	ups. Fo	rensic
charact	terization o	of bloodstains. T	Typing of dried stains. Blood enzymes and pr	otein	s. Sen	nen. Fo	rensic
signific	cance of set	men. Compositi	ion, functions and morphology of spermatozo	a. Col	llectio	n, eval	uation
				_			

and tests for identification of semen. Individualization on the basis of semen examination.

Composition,	functions	and Forensic	significance	of saliva,	sweat,	urine,	fecal	stains,	milk	and	vomit.
Tests for their	identifica	tions.									

UNIT-III	BLOODSTAIN	16 Hours
Bloodstair	n characteristics. Impact bloodstain patterns. Cast -off bloodstain pattern	s. Projected
bloodstain	patterns. Contact bloodstain patterns. Blood trails. Bloodstain drying times. Do	cumentation
of bloodst	ain pattern evidence. Crime scene reconstruction with the aid of bloodstain patte	rn analysis.
UNIT - IV	ENTOMOLOGY	14 Hours
Basics of	Forensic entomology. Insects of Forensic importance. Collection of entomologi	cal evidence
during dea	th investigations.	
UNIT- V	SIGNIFICANCE OF WILDLIFE FORENSICS	14 Hours
Significan	ce of Wildlife Forensics. Organizations involved. IUCN Red ListConserva	tion Status-
Extinct, E	extinct in Wild, Critically Endangered, Endangered, Vulnerable, Near Threa	tened, Least
Concern.	List of protected species in India. Illegal trading of wildlife items. Identification	n of Physical
evidences	pertaining to wildlife crime	
	Total Lecture Hours	75 Hours
Text Bool		
1 Al	an Gunn, Essential Forensic Biology, 2nd Edition, Wiley (2009)	
2 J.	M. Butler, Advanced Topics in Forensic DNA Typing, Academic Press, (2014).	
R	EFERENCE BOOKS:	
1 Ha	andbook For Forensic Biology, by Shadma Siddiqui Chandra Bahadur Singh Da	ngi 2020
2 Fo	orensic serology by Shanan S Tobe, Elsevier Science, 2022	
R	elated Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1 ht	tps://onlinecourses.swayam2.ac.in/cec20_bt05/preview	
2 htt	tps://onlinecourses.swayam2.ac.in/cec20_bt02/preview	
3 htt	tps://nptel.ac.in/courses/105103095	
4 <u>ht</u>	tps://www.hugedomains.com/domain_profile.cfm?d=utubersity.com	

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	Μ	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	M	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Course Code	23UDCFP03	FORENSIC BIOLOGY AND SEROLOGY LAB	L	Т	F	•	С
Core/Elective/Supportive		Core lab	-	-	5	5	4
Pre - requisite		• Basic knowledge in biology and blood stains.					

	Course Objectives	
1.	To gain knowledge of the significance of serological evidence.	
2.	To know the importance of biological fluids – blood, urine, semen, saliva, sweat and a crime investigations.	nilk – in
3.	To apply knowledge of genetic markers in forensic investigations.	
4.	To know about forensic importance of bloodstain patterns	
5.	To apply the skills to carry-out serological tests	
	Expected Course Outcomes	
CO1	Identify and examine hair and other biological evidences	
CO2	Measure the various biological samples through the test.	K1
CO3	Apply the skills to carry-out serological tests.	То
CO4	Experiment the science of bloodstain pattern analysis	K6
CO5	To learn about forensic biology and serology	

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

- 1. To examine hair morphology and identify species.
- 2. To carry out microscopic examination of pollen grains.
- 3. To carry out microscopic examination of diatoms.
- 4. To carry out preliminary and confirmatory tests for blood.
- 5. To determine the blood group from fresh and dried blood stains.
- 6. To identify the given stain as saliva.
- 7. To identify the given stain as urine.
- 8. To identify various bloodstain patterns in a crime scene.
- 9. To prepare a case report on Wildlife Forensics.
- 10. To prepare a case report on Forensic Entomology.

	Total practical Hours 60 Hours
	Text Book(s)
1	Alan Gunn, Essential Forensic Biology, 2nd Edition, Wiley (2009)
2	J. M. Butler, Advanced Topics in Forensic DNA Typing, Academic Press, (2014).

	REFERENCE BOOKS:
1	Forensic serology by Shanan S Tobe, Elsevier Science, 2022
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/cec20_bt05/preview
2	https://onlinecourses.swayam2.ac.in/cec20_bt02/preview
3	https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_pg/699

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	Μ	Μ	Μ	L	L	L	L
CO2	S	S	S	Μ	М	L	L	L	L	L
CO3	S	S	S	M	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Subject	Subject Name	ıry	L	Τ	P	S	its		Ma	rks
Code		Category					Credits	CIA	Exter nal	Total
23UDCFE03	CRIMINOLOGY AND	Elect	5	-	-	-	3	25	75	100
	JUSTICE									
	Learning Objectives									
1. Explair	the history, origin, scope and definit	tion of cr	ime,	its re	eleva	ance	in the	prese	nt scenar	io and
its relat	ion to other social sciences.									
2. Unders	tand the interdisciplinary nature of Cri	iminolog	y and	the i	role	of cr	imino	logists	in the cr	iminal
justice	system.									
3. Describ	be the different schools of Criminolog	y and crit	icall	y ide	ntify	the	contri	bution	of each	school
of thou	ght for the growth and development of	f Criminc	ology	· /.	·					
	be the typologies of crime includi		0.		st b	ody.	crim	es ag	ainst pr	operty
	porary crimes like cybercrime, white	0		•		J ,		0	1	1 .
	Apply the concept of crime and criminal behaviour to understand juvenile delinquency.									
11.5	trunclosics of animinal hehaviour				5			•	•	

6. Describe typologies of criminal behaviour like dossier criminal, habitual offenders, professional criminals, etc.

Course Outcomes					
	On completion of this course, students will				
CO1	Keep pace with emerging developments in criminal justice;				
CO2	Create well-informed citizens and professionals in the area of criminal justice; and	K1 To			
CO3	Enhance the competencies of the professionals already working in the area of criminal justice system.	K6			
CO4	Apply the various Authentication schemes to simulate different applications.				
CO5	Understand standards of various Security practices and System security				

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	No. Of. Hours
Ι	Introduction to Crime	15
	Crime – Definitions – Historical perspectives – Nature and origin – Elements of crime –Deviance, social context of deviance and delinquency – Typologies of crime and criminal behaviour	

II	Unit II: Introduction to Criminology	
	Criminology and its definition – Development of Criminology – Nature and scope –Criminology and its relations with other social sciences – Criminology's interdisciplinary nature	15
III	Unit III: Schools of Criminology	15
	Pre-classical school – Classical school – Neo-classical school – Positive school – Biological positivism – Cartographic school	
IV	Sociological Explanation of Criminal Behaviour	
	Differential association theory (Edwin Sutherland) – Social bond theory (Travis Hirschi) –Subculture of violence (Wolfgang and Ferracuti) – Sub-cultural theory (Albert Cohen) – Law of imitation (Tarde) – Techniques of neutralization (Matza and Sykes) – Feminist criminology	15
V	Critical Explanation of Criminal Behaviour	
	Historical materialism, mode of production, alienation and class struggle (Karl Marx) – Early Marxist views of crime (William Bonger) – Lower proletariat, class, state and crime (Richard Quinney) – Analysis of Criminal Justice System (William Chambliss) – Multiple factor approach to crime causation	15
	TOTAL HOURS	75

Text books

- 1.Ahmed Siddique, (2005), *Criminology, Problems and Perspectives*, III Edn. Eastern Book House, Lucknow.
- 2. Allen, Friday, Roebuck and Sagarin, (2006), *Crime and Punishment: An introduction to Criminology*. The Free press. New York.
- 3. Brenda S. Griffin and Charles T.Griffin, (2007), Juvenile Delinquency in perspective, Harper and Row, New York
- 4. Brendan Maguire & Polly F. Radosh, (2015), *Introduction to Criminology*, Wadsworth Publishing Company, Boston, U.S.A.
- 5. Chockalingam, K. (2021), '*Kuttraviyal'* (Criminology) in Tamil, ParvathiPublications, Chennai.

Reference Books

- 1. Hagan, F. (2017). Introduction to criminology (9thed.). Los Angeles: SAGE.
- 2. Harry E., Friday, P., Roebuck, J., & Edward, S. (1981). *Crime and punishment: An introduction to criminology*. New York: Free Press.
- 3. Marsh, I. (2007). *Theories of crime*. London: Routledge.
- 4. Harry Elmer Barnes and Negley K. Teeters, (1966), *New Horizons in Criminology, Prentice Hall*, New Delhi.
- 5. John E.Conklin, J.E., (1981), Criminology, Macmillan, London.
- 6. Paranjepe, N.V., (2002). Criminology and Penology, Central Law Publications, Allahabad.
- 7. Renzetti, C. (2013). Feminist criminology. Routledge.
- 8. Siegel, L. (2017). *Criminology: Theories, patterns and typologies* (13thed.). Sydney: Cengage Learning.
- 9. Sutherland, E. H., & Cressey, D. R. (1974). Principles of criminology. Philadelphia, PA: Lippincott.

	WebResources
1	https://ugcmoocs.inflibnet.ac.in/index.php/courses/view_ug/203
2	https://www.douglascollege.ca/course/crim-2252

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	Μ	М	L	L	L	L
CO2	S	S	S	M	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Subject	Subject Name	ory	L	Т	P	S	its		Mai	rks
Code		Category					Credits	CIA	Exter nal	Total
23UDCFSE0	CRYPTOGRAPHY		5	-	-	-	3	25	75	100
	Learning	Objecti	ves							
1. To under	tand the fundamentals of Cryptogr	aphy								
1	To acquire knowledge on standard algorithms used to provide confidentiality, integrity and authenticity.									
3. To under	. To understand the various key distribution and management schemes.									
4. To unders networks	tand how to deploy encryption tech	hniques	to se	cure	data	a in t	ransit	acros	ss data	

5. To design security applications in the field of Information technology

Course Outcomes						
On comple	tion of this course, students will					
CO1	Analyze the vulnerabilities in any computing system and hence be able to design a security solution.					
CO2	Apply the different cryptographic cryptographic algorithms Operations of symmetric	K1				
CO3	Apply the different cryptographic cryptography Operations of public key	То Кб				
CO4	Apply the various Authentication schemes to simulate different applications.					
CO5	Understand standards various Security practices and System security					

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	No. Of.Ho urs
Ι	Introduction: The OSI security Architecture–Security Attacks–Security Mechanisms–Security Services–A model for network Security.	15
II	Classical Encryption Techniques: Symmetric cipher model– Substitution Techniques: Caesar Cipher – Mono alphabetic cipher – Play fair cipher–Poly Alphabetic Cipher–Transposition techniques– Stenography	15
III	Block Cipher and DES: Block Cipher Principles–DES–The Strength of DES– RSA: The RSA algorithm.	15

IV	Network Security Practices : IP Security overview-IP Security architecture–Authentication Header. Web Security :Secure Socket Layer And Transport Layer Security–Secure Electronic Transaction.	15			
V	V Intruders–Malicious software–Firewalls.				
	TOTAL HOURS				

	Text books
1	William Stallings,"Cryptography and Network Security Principles and
	Practices".
	Reference Books
1.	Behrouz A.Foruzan, "Cryptography and Network Security", Tata McGraw-Hill, 2007.
2	AtulKahate," Cryptography and Network Security", Second Edition, 2003, TMH.
3	M.V.ArunKumar, "Network Security", 2011, First Edition, USP.
	Web Resources
1	https://www.tutorialspoint.com/cryptography/
2	https://gpgtools.tenderapp.com/kb/how-to/introduction-to-cryptography
3	https://onlinecourses.nptel.ac.in/noc20_cs02/preview#:
4	https://onlinecourses.nptel.ac.in/noc22_cs90/preview
5	https://onlinecourses.swayam2.ac.in/cec20_cs15/preview

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Subject	Subject Name	ſy	L	Т	Р	S		s		Marks	
Code		Category					Inst. hours	Credits	CIA	Exter nal	Total
23UDCFSE 05	FUNDAMENTALS OF INFORMATION TECHNOLOGY	SkillE nha.Co urse (SEC)	2	-	-	-	2	2	25	75	10 0
 Have a ba Be able to Get great 	Lea nd basic concepts and termino sic understanding of personal con- o identify data storage and its usag knowledge of software and its fu ad about operating system and the	mputers and ge nctionalitie	forn l the	natio			ology.				

Course Outcomes							
	On completion of this course, students will						
CO1	Learn the basics of computer, Construct the structure of the required things in computer, learn how to use it.						
CO2	Develop organizational structure using for the devices present currently under input or output unit.	K1					
CO3	Concept of storing data in computer using two headers namely RAM and ROM with different types of ROM with advancement in storage basis.	То К6					
CO4	Work with different software, Write program in the software and applications of software.						
CO5	Usage of Operating system in information technology which really acts as a interpreter between software and hardware.						

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	No. Of.Ho urs
Ι	Introduction to Computers: Introduction, Definition, Characteristics of computer, Evolution of Computer, Block Diagram Of a computer, Generations of Computer, Classification of Computers, Applications of Computer, Capabilities and limitations of computer	6
II	Basic Computer Organization:Role of I/O devices in a computer system. Input Units: Keyboard,Terminals and its types. Pointing Devices, Scanners and its types,Voice Recognition Systems, Vision Input System, Touch Screen,Output Units: Monitors and its types. Printers: Impact Printers and itstypes. On Impact Printers and its types, Plotters, types of plotters,Sound cards, Speakers.	6

III	Storage Fundamentals: Primary Vs Secondary Storage, Data storage & retrieval methods. Primary Storage: RAM ROM, PROM, EPROM, EEPROM. Secondary Storage: Magnetic Tapes, Magnetic Disks. Cartridge tape, hard disks, Floppy disks Optical Disks, Compact Disks, Zip Drive, Flash Drives	6
IV	Software: Software and its needs, Types of S/W. System Software: Operating System, Utility Programs Programming Language: Machine Language, Assembly Language, High Level Language their Advantages & disadvantages. Application S/W and its types: Word Processing, Spreadsheet's Presentation, Graphics, DBMS s/w	6
V	Operating System: Functions, Measuring System Performance, Assemblers, Compilers and Interpreters. Batch Processing, Multi programming, Multi- Tasking, Multi processing, Time Sharing, DOS, Windows, Unix/Linux.	6
	TOTALHOURS	30

	Text books
1	Anoop Mathew, S.Kavitha Murugeshan (2009),— Fundamental of Information Technology, Majestic Books.
2	Alexis Leon, Mathews Leon, "Fundamental of Information Technology", 2 nd Edition.
3	S. K Bansal, —Fundamental of Information Technology.
	Reference Books
1.	Bhardwaj Sushil Puneet Kumar, —Fundamental of Information Technology
2.	GGWILKINSON, —Fundamentals of Information Technology, Wiley-Blackwell
3.	A Ravichandran,—Fundamentals of Information Technology, Khanna Book Publishing
	Web Resources
1.	https://testbook.com/learn/computer-fundamentals
2.	https://www.tutorialsmate.com/2020/04/computer-fundamentals-tutorial.html
3.	https://www.javatpoint.com/computer-fundamentals-tutorial
4.	https://www.tutorialspoint.com/computer_fundamentals/index.htm
5.	https://www.nios.ac.in/media/documents/sec229new/Lesson1.pdf

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	Μ	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

SEMESTER IV

	ubject	Subject Name	L	L	Т	Р	S	S		Marks			
	Code		Categor y					Credits	CIA	Exter nal	Total		
23U 04	JDCFE	ETHICAL HACKING	CC	6	-	-	V	4	25	75	100		
		Learnin	g Object	ives									
1.	To intro	duce the concepts of security and vari	ous kind	s of a	attacl	K3							
2.		tion about scanning and enumeration pr											
3.	To learn about system hacking												
4.	4. To learn about tools for identifying vulnerability												
5.	To expla	ain about penetration testing											

	Course Outcomes								
Classify Va	arious hacking techniques and attacks								
CO1	Understand Where information networks are most vulnerable	K 1							
CO2	Understand and apply the concepts of system Hacking	TO K6							
CO3	Understand and apply the programming concepts for hacking								
CO4	Distinguish and examine the function and phases in penetration testing								
CO5	Classify Various hacking techniques and attacks								

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents	Hour s
I	Introduction to Hacking–Importance of Security–Elements of Security –Phases of an Attack–Types of Hacker Attacks–Hacktivism–Vulnerability Research–Introduction to Foot printing–Information Gathering Methodology–Foot printing Tools–WHOISTools–DNS Information Tools–Locating the Network Range– Meta Search Engines.	15
II	Introduction to Scanning –Objectives–Scanning Methodology –Tools –IntroductiontoEnumeration–EnumerationTechniques– EnumerationProcedure–Tools	15
III	System Hacking: Introduction – Cracking Passwords – Password Cracking Websites–Password Guessing–Password Cracking Tools–Password Cracking Counter measures–Escalating Privileges–Executing Applications–Keyloggers and Spyware.	

IV	Programming For Security Professionals: Programming Fundamentals – C 15
	language–HTML–Perl–Windows OS Vulnerabilities–Tools for Identifying Vulnerabilities–Countermeasures–Linux OS Vulnerabilities–
17	Tools for Identifying Vulnerabilities–Countermeasures
V	Penetration Testing: Introduction–Security Assessments–Types of
	Penetration Testing-Phases of Penetration Testing–Tools–Choosing Different
	Types of Pen-Test Tools–Penetration Testing Tools.
	TOTAL HOURS 75
	Text books
1	EC- Council, Ethical Hacking and Counter measures: Attack Phases, Cengage Learning, 2010.
	Michael.T.Simpson,Kent Backman,James.E.Corley,"Handson Ethical Hacking and Network
	Defense", CengageLearning, 2013
	Reference Books
1	Patrick Engebretson,—The Basics of Hacking and PenetrationTesting–
	Ethical Hacking and Penetration Testing Made Easy, Second Edition, Elsevier, 2013
2	Rafay Boloch,—Ethical Hacking and PenetrationTestingGuidel,CRCPress,2014
2	Turing Boroen, Bunear Hacking and Feneration Festing Surder, STOFFESS, 2011
3	Jon Erickson,—Hacking, The Art of Exploitation, 2 nd Edition:No Starch PressInc.,2008
5	ben Enterson, "Internity, The Fitt of Exploration, 2" Eatton 100 Staten 11055me.,2000
	Web Resources
1	.https://www.scribd.com/document/538684936/Hands-On-Ethical-Hacking-and- Network-
-	Defense-PDFDrive
2	https://onlinecourses.swayam2.ac.in/cec20_cs15/preview
3	https://onlinecourses.nptel.ac.in/noc22_cs13/preview

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	M	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Course Code	23UDCF04	FORENSIC MEDICINE	L	Т	Р	C			
Core/Electi	ve/Supportive	Core: 8	5	1	0	5			
Pre - I	requisite	• Basic knowledge in the chemistry.		1					
		Course Objectives			•				
		ation of informed Medico-legal responsibility			_				
2. To Desc	cribe the various leg	al procedures pertaining to medical practice and pe	ertaini	ng to l	numan t	oody			
3. To Dep	ose efficiently in co	urt of law for medico legal cases							
4. To Iden	tify the legal aspect	s of medical practices							
5. To List	the duties, responsil	bilities and rights of a registered medical practition	er						
		Expected Course Outcomes							
CO1 Unders	stand about the first	st responding officer roles and responsibilities.							
	To analyze about death scenes to ascertaining whether the crime was staged to appear								
CO2 as suic	as suicide, accident or homicide.								
Compa	Compare of External and internal autopsy findings in determining medico legal aspects K1								
CO3 of deat	of death.					To K6			
CO4 To con	To construct the report of giving medical legal answers of various modes of deaths								
CO5 To Exp	lain the history of F	orensic Medicine							
K1 – Re	emember K2 – Ur	nderstand K3 – apply K4- Analyze K5 – eval	luate	K6- (Create				
UNIT – I		DEATH INVESTIGATIONS				lours			
Fundamental a	spects and scope of	of forensic medicine. Approaching the crime sc	ene o	of deat	th. Obt	aining			
first hand info	rmation from the	caller. Rendering medical assistance to the vic	tim,	if aliv	e. Prot	ecting			
life. Recordin	g dying declarat	ion. Identifying witnesses and, if possible,	sus	pect.	Intervi	ewing			
onlookers and	segregating possil	ble witnesses. Suspect in custody – initial inte	rroga	tion a	nd sea	rching			
for evidence.									
TOT CVIUCIICC.									
	ROLE OF FORE	NSIC MEDICINE & SUBMISSION PROC	EDU	RE	15 H	ours			
UNIT II		NSIC MEDICINE & SUBMISSION PROCE ourt – Meaning and Scope Inquest Nature a				l ours iminal			
UNIT IIIRole of Foren	sic Medicine in c		nd P	owers	of Cri	iminal			
UNIT IIIRole of ForenCourts in India	sic Medicine in c a Procedure of call	ourt - Meaning and Scope Inquest Nature a	nd P Dath l	owers Exami	of Crination	iminal – in –			
UNIT II I Role of Foren Courts in India chief, Cross E	sic Medicine in c a Procedure of call	ourt – Meaning and Scope Inquest Nature a ling a witness to a court. Procedure in court: C Re-Examination Medical Evidence Medico le	nd P Dath l	owers Exami	of Crination	iminal – in –			
UNIT II I Role of Foren Courts in India chief, Cross E	sic Medicine in c a Procedure of call examination and F	ourt – Meaning and Scope Inquest Nature a ling a witness to a court. Procedure in court: C Re-Examination Medical Evidence Medico le	nd P Dath l	owers Exami	of Crination	iminal – in –			
UNIT IIIRole of ForenCourts in Indiachief, Cross Edeclaration DoUNIT-III	sic Medicine in c a Procedure of call examination and F ctor as medical/ E	court – Meaning and Scope Inquest Nature a ling a witness to a court. Procedure in court: C Re-Examination Medical Evidence Medico le xpert witness	nd P Dath I gal F	owers Exami Report	of Crination s and 1	iminal – in – Dying lours			

UNIT -	·IV	THANATOLOGY	16 Hours					
Definition	n of de	eath. Types of death(somatic and molecular).Medico-legal aspects of death	– Causes					
of death s	such as	s asphyxia(strangulation, hanging, drowning etc), electrocution, thermal trau	ıma, heat					
burns, sta	arvatio	n, natural death, sudden death etc. Changes after death (immediate, early	and late					
changes)	and De	etermination of time since death.						
UNIT- V		WOUNDS AND INJURIES	15 Hours					
Definition	n of w	ounds, injuries, and laws governing them. Types and classification of injur	ies. Ante					
mortem a	and pos	st mortem injuries. Aging of injuries. Artificial injuries. Difference between	suicidal,					
homicida	l and a	ccidental injuries.						
		Total Lecture Hours	75 Hours					
		Text Book(s)						
	Forens	sic medicine and toxicology: principles and practice, Professor Krishna Vij P	ublisher:					
1	Elsevi	er, 5th Edition ,2014						
	Practio	cal Aspects of Forensic Medicine, Dr T.D. Dogra Dr. AD Aggrawal jaypee						
2	publis	hers,2014.						
	REFE	CRENCE BOOKS:						
	Parikh	s textbook of medical jurisprudence, forensic medicine and toxicology Profe	essor C.					
1	K. Par	ikh,CBS; 6th edition, 2007						
	The es	ssentials of forensic medicine and toxicology Professor K.S. Narayan Reddy	Jaypee					
2	Brothers Medical Publishers; 34th edition 2017							
	Relate	ed Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
		//nptel.ac.in/noc/courses/noc17/SEM2/noc17-cy03/						
	1	//nptel.ac.in/courses/104/105/104105084/						
		//ugcmoocs.inflibnet.ac.in/index.php/courses/view_pg/701						
4	https:/	/onlinecourses.swayam2.ac.in/nou23_cs05/preview						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Course	Code	23UDCFP0 4	FORENSIC MEDICINE LAB	L	Т	F)	С
Core/e	lective/	/Supportive	Elective 4: Generic/ Discipline	-	-	3	;	3
n		•••	• Basic knowledge in the crime scene					1
ľ	re - rec	quisite	and marks in death					
			Course Objectives					
1. T	'o learn	about the exam	ination and assessment of individuals who have	susp	ected,	, inju	red,	or
k	illed by	external influe	nce.					
d 3. T 4. T	ocumen 'o Perfo 'o Perfo	ntation of evider form basic photo form latent print	crime scene security, approaching a scene, searc nce graphy as it is related to crime scenes recovery using different processing methodology I to trace evidence identification and recovery			ment	tatio	on
			Expected Course Outcomes					
CO1	Unde	erstand the caus	e of death					
CO2	Creat	Create a checklist in the crime scene						
CO3	Analyze the marks in the death scene						K1 To K6	
CO4	Create a questionnaire for first responder in the crime spot							
CO5	Expla	in Growth of Fo	rensic Medicine & Toxicology					
K	1 – Ren	nember K2 – U	Inderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Crea	te	
1.	To desi	gn a questionna	ire for the first responder to the death scene.					
		0 1	deal with the media at the crime scene.					
		-	or the forensic scientists at the death scene.					
		0	rm giving description of an unidentified victim.					
		yze and preserv						
			es of changes after death					
		•	the basis of firearm injuries					
		tify different ca	findings of a cadaver					
9. 10.	10 stuu	y post-mortem						
10.			Total Practic	H le	01115	60	Ног	Ire
			Text Book(s)					
1	Pract 2021		Forensic Medicine and Toxicology by K Tamilm	ani,	Jaype	e bro	other	•
	REF	ERENCE BO	OKS:					

1	-	T. Bevel and R.M. Gardner, Bloodstain Pattern Analysis, 3rd Edition, CRC Press, (2008)
		Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc.)
1		https://nptel.ac.in/noc/courses/noc17/SEM2/noc17-cy03/
2	2	https://nptel.ac.in/courses/104/105/104105084/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

Subject	Subject Name	gor	L	Т	Р	S	lits	no		Ma	rks
Code		Categor y					Credits	Inst.Hou	CIA	Exter	Tota I
23UDCFSE0		Skill	2	-	-	-	2	2	75	25	100
7	PATTERN RECOGNITION	Enha.									
		Course									
		(SEC)									
	Lea	arning Obje	ective	es							
	e fundamentals of Pattern Recognit										
	ne various Statistical Pattern recogni										
3. To learn th	ne linear discriminant functions and	unsupervised	i lear	rning	and	clust	ering	-			
4. To learn th	ne various Syntactical Pattern recogn	nition technio	ques								
5. To learn th	ne Neural Pattern recognition technic	ques									

Course Outcomes									
On completion of this course, students will									
CO1	Understand the concepts, importance, application and the process of developing Pattern recognition overview								
CO2	To have basic knowledge and understanding about Parametric and non-parametric related concepts.	K1							
CO3	To understand the framework of frames and bit images to animations	To K6							
CO4	Speaks about the multimedia projects and stages of requirement in phases of project.								
CO5	Understanding the concept of cost involved in multimedia planning, designing, and producing								

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Contents
I	PATTERN RECOGNITION OVERVIEW: Pattern recognition, Classification and Description-Patterns and feature Extraction with Examples- Training and Learning in PR systems-Pattern recognition Approaches
П	STATISTICAL PATTERN RECOGNITION: Introduction to statistical Pattern Recognition-supervised Learning using Parametric and Non-Parametric Approaches. Parametric Approaches.
III	LINEAR DISCRIMINANTFUNCTIONS AND UNSUPERVISED LEARNING AND CLUSTERING: Introduction-Discrete and binary Classification Problems-Techniques to directly Obtain linear Classifiers-Formulation of Unsupervised Learning Problems-Clustering For unsupervised learning and classification

IV	SYNTACTIC PATTERN RECOGNITION : Overview of Syntactic Pattern Recognition-Syntactic recognition via parsing and other Approaches to syntactic pattern recognition-Learning via grammatical inference.	r grammars–Graphical
v	NEURAL PATTERN RECOGNITION : Introduction to Neural N Networks and training by Back Propagation-Content Addressable Memory A And Unsupervised Learning in Neural PR	
	Total Hours	75 HOURS

	Text book
1	Robert Schalk off, —Pattern Recognition: Statistical Structural and Neural Approaches, John
	Wiley sons.
2	Duda R.O., P.E. Hart & D. G Stork, —Pattern Classification ¹ ,2 nd Edition, Wiley.
3	DudaR.O.&Hart P.E., —Pattern Classification and Scene Analysis ,J.wiley.
4	Bishop C.M.,-Neural Networks for Pattern Recognition ^{II} , Oxford University Press.
	Reference Books
1	1.EarlGose, Richard Johnson bough, SteveJost,—Pattern Recognition and Image Analysisl,
•	Prentice Hall of India, Pvt Ltd, New Delhi.
	Web Resources
1	https://www.geeksforgeeks.org/pattern-recognition-introduction/
2	https://www.mygreatlearning.com/blog/pattern-recognition-machine-learning/
•	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	M	L	L	L
CO5	S	S	Μ	L	Μ	Μ	L	L	L	L

SEMESTER-V

Course Code	23UDCF05	LINUX SYSTEM ADMINISTRATION	L	Т	Р	С					
Core/Elective	/Supportive	Core:	5	1	0	5					
Pre - rec	quisite										
Course Objectives											
 To explain To create a To know al 	the various constr nd managing user bout various secur	Linux operating system ructs associated with Linux s, creating and maintaining file systems, ity measures and performing software installation a file sharing with NFS	and pa	ackage m	anageme	nt.					

Expected Course Outcomes							
CO1	Illustrate the various directories and file commands in Linux						
CO2	Explain the methods of securing files in Linux	V 1					
CO3	Apply the various commands of Linux	K1 TO					
CO4	Performing maintenance on file systems	K6					
CO5	Identifying and managing Linux processes						
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create						

UNIT – I	INTRODUCTION TO LINUX	15 Hours									
Introductior	to LINUX Operating System: Introduction - The LINUX Operating System - Basic										
commands in Linux											
UNIT II	I MANAGING FILES AND DIRECTORIES 15 Hours										
Managing F	iles and Directories: Introduction - Directory Commands in LINUX - File Command	s in									
LINUX. Cro	eating files using the vi editor: Text editors – The vi editor. Managing Documents: Lo	cating									
files in LIN	UX – Standard files – Redirection – Filters – Pipes.										
UNIT-III	SHELL SCRIPT	15 Hours									
Securing fil	es in LINUX: File access permissions – viewing File access permissions – Changing H	File									
access perm	issions. Automating Tasks using Shell Scripts: Introduction – Variables- Local and G	lobal									
Shell variab	les – Command Substitution.										
UNIT -IV	CONDITIONAL & LOOPING STATEMENTS	15 Hours									
Using Cond	itional Execution in Shell Scripts: Conditional Execution – The caseesac Construct.										
Managing r	epetitive tasks using Shell Scripts: Using Iteration in Shell Scripts – The while constru	ict –									
until constru	act - for construct - break and continue commands - Simple Programs using Shell Sci	ripts.									
UNIT- V	KERNEL & SYSTEM RECOVERY	15 Hours									

Linux Kernel- Kernel Components- compiling a kernel- Customizing a kernel – system startup-Customizing the boot process-System Recovery

Total Lecture Hours

75 Hours

	Text Book(s)	
1	Operating System LINUX, NIIT, PHI, 2006, Eastern Economy Edition.	
	REFERENCE BOOKS:	
1	Richard Petersen, Linux: The Complete Reference, Sixth Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi, Edition 2008.	
2	Linux system programming, Robert love, 2013,	
3	How linux works, brain ward,2 nd edition,2014	
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp05/preview	
2	https://archive.nptel.ac.in/Harddisk/local_server.html	
3	https://nptel.ac.in/courses/106105084	

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	М	L	L	L
CO2	S	S	S	М	М	S	L	L	L	L
CO3	S	S	М	S	М	S	М	М	L	L
CO4	S	S	S	S	М	М	М	L	L	L
CO5	S	S	S	S	М	М	М	L	L	L

S-Strong M-Medium L-Low

Course Code	23UDCFP0 5	LINUX SYSTEM ADMINISTRATION LAB	L	Т	Р	С
Core/elective/	Supportive		-	-	3	3
Pre - rec	quisite			1		
		Course Objectives				
 To evaluate the commands To demonstrate by using Linux and the commands 	he concept of sh ate the basic kno shell environme ding the compone	ents for setting up a LAMP server				

	Expected Course Outcomes	
CO1	Study all the Basic commands.	
CO2	Practice the usage of shell script for system configuration.	
CO3	Apply various effects piping and redirection process.	K1 TO
CO4	Performing backups and restoration of files	K6
CO5	Working with system log files	
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create	•
	TITLE	
1	Write a shell script to stimulate the file commands: rm, cp, cat, mv, cmp, wc, split, diff	
2	 Write a shell script to show the following system configuration: i)Currently logged user and his log name. ii)Current shell, home directory, Operating System type, current Path setting, current worki directory. iii)Show currently logged number of users, show all available shells iv)Show CPU information like processor type, speed v)Show memory information 	ng
3	Write a Shell Script to implement the following: pipes, Redirection and tee commands.	
4	Write a Shell script for displaying current date, user name, file listing and directories getting user choice	by
5	Write a Shell script to implement the filter commands.	
6	Write a Shell script to remove the files which has file size as zero bytes.	
7	Write a Shell script to find the sum of the individual digits of a given number	
8	Write a Shell script to find the greatest among the given set of numbers using command line arguments.	
9	Write a Shell script for palindrome checking.	

10 Write a Shell script to print the multiplication table of the given argument using for loop Total Practical Hours 60 Hours

PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 S CO1 S S L Μ Μ Μ Μ L L S S S S Μ М L L **CO2** L L S S **CO3** S Μ S Μ Μ L L Μ S S S S **CO4** М Μ Μ L L L S S S S CO5 Μ Μ L L L Μ

Mapping with programme outcomes:

Course Code	23UDCF06	TOOLS AND TECHNIQUES FOR DIGITAL AND CYBER FORENSIC	L	Т	Р	С
Core/elective	e/Supportive	Elective - I	5	1	0	4
Pre - re	equisite	• Basic knowledge about the crime and law.				•
		Course Objectives			·	
1. To Exp	lain the origins o	of forensic science				
2. To Exp	lain the differend	ce between scientific conclusions and legal decision	ion-r	nakin	g	
3. To Explain the role of digital forensics and the relationship of digital forensics to traditional forensic science, traditional science and the appropriate use of scientific methods						
4. To Outline a range of situations where digital forensics may be applicable						

5. To Identify and explain at least three current issues in the practice of digital forensic investigations.

Expected Course Outcomes							
CO1	Acquire knowledge of various digital forensic tools						
CO2	Interpret security issues in Information communication Technology (ICT) world, and apply digital forensic tools for security and investigations.	K1					
CO3	Achieve adequate perspectives of digital forensic investigation in various applications devices like Windows/Unix system, mobile, email etc	TO K6					
CO4	Generate legal evidences and supporting investigation reports.						
CO5	Outline a range of situations where digital forensics may be applicable						
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Creat	e					

UNIT – I	Digital Investigation	14 Hours						
Introduction 1.1 Objectives 1.2 Why Investigate?-Internet Usage Exceeds Norms -Inappropriate E-								
mail -Theft	of Infonnation-Violation of Security Parameters -Intellectual Property Infracti	on -						
Electronic 7	Tampering -Establishing a Basis or Justification to Investigate- Determine the I	mpact of						
Incident -W	hom to Call/Contact- If You are the Auditor Investigator - Understanding Digi	tal						
Forensics -	Applying Scientific Methods to Digital Forensics - Digital Investigation and Ev	vidence -						
Digital Crir	ne Scene Investigation Process -General Guidelines-Data Analysis - Overview	of Toolkits						
UNIT II	Data Acquisition and Information Gathering	14 Hours						
Data Acqui	sition - Why Collect Evidence? - Collection Options -Obstacles -Types of Evid	ence -The						
Rules of Ev	vidence - Volatile Evidence - General Procedure - Collecting and Archiving - Met	hods of						
Collection -	-Artifacts-Collection Steps							
UNIT-III	Forensic Examination of Systems	15 Hours						
Search Tech	Search Techniques - Manual Browsing - Keyword Search - Regular Expression Search - Approximate							
Matching S	Matching Search - Custom Search - Search Modifications - Reconstruction of Events - Log File							
Analysis - Determining Temporal Order with Timestamps - File System Analysis - Detection of								
Deleted File	es - File Attributes Analysis - Restoration of a Directory from a Backup - Explo	oit						

compilation, Running and Deletion - Moving a File - Reconstruction of Deleted Files - Keyword Search - Preparation - Creating Your Master List - Preliminary Evaluation and Client Input -Competitive Analysis - Recursive Term Expansion - Keyword Research Tools - Keyword Analysis: Interpreting the Results

UNIT -Data Recovery **16 Hours** IV Salvaging Deleted Data - Deleted Files and Folders - File Carving - Handling Special Files -Extracting Embedded Metadata - Using Data From Data Files - File Storage Media - File Systems -Other Data on Media - Collecting Files - Copying Files from Media - Data File Integrity - File Modification, Access and Creation Times - Examining Data Files - Locating the Files -Extracting the Data Encryption and Steganography Forensic Examination of Network Devices UNIT- V **16 Hours** Intrusion Detection Systems - Definition of Intrusion Detection -Vulnerability Assessment - Network Security Management - Trust and Intrusion Detection - System Security Management: A Process view - Intrusion Detection Systems and Related Technologies - Firewall Security Systems - Firewall -Reasons for Firewalls - Need for Firewalls - Benefits of Firewalls-Why Firewalls aren't Enough? -Controlled Access to Site Systems -Concentrated Security - Routers - Initial Steps - Common Router Attacks - Procedure for Collecting Volatile and Non-volatile Data - Switches - Switch Concepts -Advantages over Hubs - Volatile and Non-volatile Data Collection Procedures - Wireless Access Points. **Total Lecture Hours** 75 Hours

Text E	Book(s)					
1	Mr. Sushil K Ocean Technocrats Noida "digital forensic -Tools and techniques "Ms. Urshla Kant					
1	Assistant Professor, School of Vocational Education & Training, IGNOU					
	REFERENCE BOOKS:					
1	Tools For Cyber Forensics July 2022 Authors: Peter Baafi					
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/nou21_ge40/preview					
2	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview					

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	М	М	М	М	М	L	L	L
CO4	S	S	М	М	М	L	L	М	L	L
CO5	S	S	М	М	М	М	М	L	L	L

Course (Code	23UDCFS E08	Malware Analysis and Cyber Threat Intelligence	L	Т	Р	F			
Core/ele	ective/Su	apportive	Skill Based	-	1	0	1			
Pro	e - requ	isite								
	Course Objectives									
2. To 6 3. Uno 4. such 5. Uno disa CO1 Exp CO2 Uno CO3 Cho CO4 Ano	Quickly derstand h as virtu derstand <u>plain abo</u> derstand oose the alyze the	perform a ma basic yet effe ual machines the basics of analysis. Dut the life cycling the worki virus and ma e various type	cept of malware analysis. lware autopsy ctive methods for analysing running malware the x86 assembly language. Use IDA Pro, the Expected Course Outcomes cle of Malware and virus nomenclature ng principles virus and worms lware design to perform case studies s of worms and viruses ills in tactical, operational, and strategic-level thre	main	tool f		K1 K0 K6			
			· ·		-					
<u> </u>	- Kennen	110er K2 - UI	nderstand K3 – apply K4- Analyze K5 – eva	iuate	K0- (reate				
UNIT – I			INTRODUCTION			10 Ho	nurs			
nomenclat UNIT II IMPLEME Trojan Ho	ure- Too ENTATI	ols used in com	fection Program- Life cycle of malware- Virus r puter virology. MPLEMENTATION OF COVERT CHAN ERT CHANNEL: Non self-reproducing Malward Remote access and file transfer- Working princ	NEL e- Wo	rking	11 H e	ours e of			
UNIT-III		V	IRUS DESIGN AND ITS IMPLICATIONS)		11 He	ours			
dispatcher UNIT -IV MALWAF Designing	- Trigger	-Mechanisms MA	LICATIONS: Virus components- Function of re <u>- Testing virus codes- Case Study: Brute force 1</u> LWARE DESIGN USING OPEN SOURC PEN SOURCE: Computer Virus in Interpreted er Linux- Fighting over infection- Anti -antivira	ogical E progra	l bomt). 14 He	ours			
UNIT-V			VIRUS AND WORM ANALYSIS			14 Ho	nurs			
•		RM ANALYS	YS: Klez Virus- Clone Virus- Doom Virus- Bla			m- Sassa	ar			
			Total Lect	ure H	lours	60 Ho	ours			
	ark.A .L		Giant black book of computer viruses, Create Sp. edition, ISBN 10: 144140712X, 2009.	ace In	depen	dent				

	REFERENCE BOOKS:	
1	Monnappa KA by Learning Malware Analysis: Explore the concepts, tools, and techniq analyze and investigate Windows malware.	ques to
2	Jessey Bullock ,Wireshark for Security Professionals: Using Wireshark and the Metasple Framework 1st Edition.	oit
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
S	S	S	М	М	М	М	L	L	L
S	S	М	М	М	М	L	L	L	L
S	S	S	М	М	S	М	L	L	L
S	S	М	М	М	L	L	L	L	L
S	S	S	М	М	М	L	L	L	L
	S S S S	SSSSSSSS	SSSSSMSSSSSM	SSSMSSMMSSSMSSMM	SSSMMSSMMMSSSMMSSMM	SSSMMSSMMMSSSMMMSSSMML	SSSMMMSSMMMLSSSMMSMSSMMLL	SSSMMMLSSMMMLLSSSMMSMLSSSMMLLSSMMLLL	SSSMMMLLSSMMMMLLSSSMMMLLSSSMMLLLSSMMLLL

Cours	e Code	23UDCFE05	CYBER POLICING	L	Т	•	С				
Core	e/electiv	e/Supportive	Elective	5	5 1			4			
	Pre - re	equisite	• Basic knowledge about the crime and law.								
			Course Objectives								
1.	1. To introduce the concept of Cyber policing										
2.	-		story of Indian Police								
3.		-	ational structure and routine activities of police s	static	on						
4.			erception of police								
5.	To List	the measure to i	mprovise the public perception of police								
			Expected Course Outcomes								
C01	Explai	n about the histor	ry of Indian Police								
CO2	-		onal structure and routine activities of police stat	ion			_	K1			
CO3		the public perc						ТО			
CO4		_	rovise the public perception of police					K6			
CO5	To lear	n about police of	rganization and structure								
	K1 – Re	member K2 – U	Inderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Crea	te				
UNIT	$\Gamma - \mathbf{I}$		HISTORY OF INDIAN POLICE			15	Ho	ours			
Comr Police UNI State	nunity po e Commi T II police or	blicing- Police Ac ssion recommend ganization and st	nt period, Medieval period and British period- Mod et, 1861- Police Commission Reforms and Recomm lations (NPC), 1979 POLICE ORGANIZATION AND STRUCTU ructure - Urban and rural policing- Hierarchy in cit ag of State Police: Law and Order, Intelligence and	nenda J RE ty pol	ations-	- Nati 15 istric	Ho	ours			
police	e organiz		NIA, CBI, CISF, CRPF, RPF- Police research and	-							
UNIT		. DI K&D, NCKD	CRIME PREVENTION			15	Ho	ours			
Collee scene Recor Suspe	ction of i and inve rding of I ects, Con	ntelligence and it estigation- Metho FIR, Case Diary,	eat, surveillance, traffic regulation and maintenanc s use- Use of scientific methods to tackle crime- E ds of Investigation: Information, Modus Operandi NC register, Collection of Evidence, Examination used and filing of charge Sheet.	xami and I	nation nterro	of cr gatio es and	rime n, 1				
UNIT	-IV		POLICE STATION ROUTINE			15	Ho	ours			
of pol Prison regist terror	Police Station Routine: Roll Call, Duties of Prevention of Crime, Station Guards, Weekly routine duties of police men in cities and villages- Records maintained in police stations: General Diary, KO register, Prisoners Search Register, Duty Roaster, Sentry Relief Book, Duty Roster, Gun license register, Tapal register, arrest card and bail bond- new challenges faced by police: Cybercrime, financial frauds, terrorists, coastline security and organizedVNIT- VPUBLIC PERCEPTION OF POLICE15 Hours										
Meas corruj	urements ption - Tr	to improve polic	easures to improve police image in urban and rural e-public relationship through community policing- ns and offender by the police- Camballin to preven s	Mea	asures						

	Total Lecture Hours	75 Hours
Text I	Book(s)	
1	Aleem, S. (1991). Women in Indian police (15th ed.). Chicago: Sterling Publishers F Limited.	Private
2	Barker, M., &Petley, J. (2001). Ill effects: The media/violence (2nd Ed.). London: Routledge Belson.	
3	Fisher, Barry A. J. (2000). Techniques of crime scene investigation (6th Ed). New CRC Press	York:
	REFERENCE BOOKS:	
1	Diaz, S. M. (1976). New dimensions to the oolice role and functions in India. Hyder National Police Academy.	abad:
2	Gautam, D. N. (1993). The Indian police: A study in fundamentals. New Delhi: Mitt Publications.	al
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc.)	
1	https://onlinecourses.swayam2.ac.in/aic20_sp06/preview	
2	https://onlinecourses.swayam2.ac.in/arp19_ap79/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	S	S	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	М	М	L	S	S	L	L	L

Course Code	23UDCFE06	FE06 DNA TYPING IN FORENSIC L T						
Core/elective	e/Supportive	Elective - I	5	1	0	4		
Pre - re	equisite	• Basic knowledge about the crime and law.		I				
		Course Objectives						
1. After study	ying this paper, t	he students will know.						
-	principle of DNA							
	ic significance o							
	tance of short ta	andem repeats and restriction fragment length p	polyr	norph	ism in	DNA		
technique.	TA							
5. Role of DI	NA typing in par	entage testing.						
CO1 Under	tand about the a	Expected Course Outcomes						
		ode of criminal procedure with hierarchy of judic tion of India and perspectives	ciary			K1		
		ept of bail and Fair trial				To		
		f the criminal cases with cross examination				K6		
		and ask punished based the evidence						
		Understand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create			
					.			
gel quantitation	· ·	Elife - Extraction of DNA for analysis - Quantitation. Mitochondrial DNA – sequence analy		n of 🗄		- yiel		
DNA as biolog gel quantitation UNIT II Collection of s individualization	pecimens. Polymon of evidence.	• •	ysis. quene nt dy	ce pol ves, na	DNA – 15 H ymorph ature of	- yiel Iours hism f ST		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and	pecimens. Polymon of evidence.	antitation. Mitochondrial DNA – sequence analy nerase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers	ysis. quene nt dy	ce pol ves, na	DNA – 15 H ymorpl ature of RFLP, 1	- yiel lours hisms f STI typin		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III	n and slot blot qu pecimens. Polym on of evidence. Son fragment leng interpretation of	antitation. Mitochondrial DNA – sequence analy nerase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	ysis. queno nt dy used	ce pol yes, na l in R	DNA – 15 H ymorpl ature of XFLP, 1 15 H	- yiel lours hisms f STI typin		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testi	pecimens. Polym on of evidence. Son fragment leng interpretation of eredity. Genetic ng. Mathematic	antitation. Mitochondrial DNA – sequence analy nerase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers	ysis. quend nt dy used	ce pol ves, na l in R	DNA – 15 H ymorpl ature of 2FLP, 1 15 H elian la	- yiel lours hisms f STI typin lours		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testin populations and	pecimens. Polymon of evidence. Son fragment lenginterpretation of eredity. Genetic ng. Mathematic d databases.	hantitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	quend nt dy used	ce pol yes, na l in R Mende y case	DNA – 15 H ymorpl ature of 2FLP, 1 15 H elian la s. Refe	- yiel lours hisms f STI typin lours ws c erenc		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testin populations and	pecimens. Polymon of evidence. Son fragment lenginterpretation of eredity. Genetic ng. Mathematic d databases.	antitation. Mitochondrial DNA – sequence analy nerase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	quend nt dy used	ce pol yes, na l in R Mende y case	DNA – 15 H ymorpl ature of 2FLP, 1 15 H elian la s. Refe	- yiel lours hisms f ST typin lours ws c erenc		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testin populations and UNIT -IV Allele frequent database	pecimens. Polymon of evidence. Son fragment lenginterpretation of eredity. Genetic ng. Mathematic d databases.	hantitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	quend nt dy used	ce pol yes, na l in R Mende y case	DNA – 15 H ymorpl ature of 2FLP, 1 15 H elian la s. Refe 15 H a popu	- yiel lours hisms f STI typin lours ws c erenc lours latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testin populations and UNIT -IV Allele frequent database UNIT - V	pecimens. Polym on of evidence. S on fragment leng interpretation of eredity. Genetic ng. Mathematic d databases.	hantitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, seq Short tandem repeats (STR) – role of fluorescen- gth polymorphism (RFLP) – genetic markers results. Touch DNA. es of paternity. DNA testing in disputed paterni al basis of parentage identification. Missing b on. Hardy-Weinberg law. Probability determin	quend nt dy used ity. I body	ce pol yes, na l in R Mende y case	DNA – 15 H ymorpl ature of 2FLP, 1 15 H elian la s. Refe 15 H a popu 15 H	- yiel lours hisms f STI typin lours ws c erenc lours latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testi populations and UNIT -IV Allele frequent database UNIT - V To carry out th DNA from boot	pecimens. Polym pecimens. Polym on of evidence. S on fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determinatio	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescer gth polymorphism (RFLP) – genetic markers results. Touch DNA. s of paternity. DNA testing in disputed paterni al basis of parentage identification. Missing b m. Hardy-Weinberg law. Probability determin amino acids by thin layer chromatography. To aparation of gel plates for electrophoresis. To ca	vsis. quend nt dy used ity. I body nation carry	ce pol yes, na l in R Mende y case n in a y out out ele	DNA – 15 H ymorph ature of FLP, 1 15 H elian la s. Refe 15 H a popu 15 H extract ectroph	- yiel lours hisms f STI typin lours ws c erenc latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testi populations and UNIT -IV Allele frequent database UNIT - V To carry out th DNA from boot	pecimens. Polym pecimens. Polym on of evidence. S on fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determinatio	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	vsis. quend nt dy used ity. I body nation carry	ce pol yes, na l in R Mende y case n in a y out out ele	DNA – 15 H ymorpl ature or FLP, 1 15 H elian la s. Refe 15 H a popu 15 H extract ectroph nity dis	- yiel lours hisms f STI typin lours ws c erence latio latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of h parentage testi populations and UNIT -IV Allele frequent database UNIT - V To carry out th DNA from boost for separation of	pecimens. Polym pecimens. Polym on of evidence. S on fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determinatio	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescer gth polymorphism (RFLP) – genetic markers results. Touch DNA. s of paternity. DNA testing in disputed paterni al basis of parentage identification. Missing b m. Hardy-Weinberg law. Probability determin amino acids by thin layer chromatography. To aparation of gel plates for electrophoresis. To ca	vsis. quend nt dy used ity. I body nation carry	ce pol yes, na l in R Mende y case n in a y out out ele	DNA – 15 H ymorph ature of FLP, 1 15 H elian la s. Refe 15 H a popu 15 H extract ectroph	- yiel lours hisms f STI typin lours ws c erence latio latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of he parentage testin populations and UNIT -IV Allele frequent database UNIT - V To carry out th DNA from boos for separation of Text Book(s)	pecimens. Polym on of evidence. S on fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determinatio ne separation of ly fluids. To pre of enzymes. To p	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA.	vsis. quend nt dy used ity. I body nation carry	ce pol yes, na l in R Mende y case n in a y out out ele	DNA – 15 H ymorpl ature or FLP, 1 15 H elian la s. Refe 15 H a popu 15 H extract ectroph nity dis	- yiel lours hisms f STI typin lours ws c erenc latio latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of here parentage testing populations and UNIT -IV Allele frequent database UNIT - V To carry out the DNA from boost for separation of Text Book(s) 1 1. J.M.	pecimens. Polymon of evidence. Son fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determination ne separation of dy fluids. To pre of enzymes. To p	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescen gth polymorphism (RFLP) – genetic markers results. Touch DNA. as of paternity. DNA testing in disputed paterni al basis of parentage identification. Missing b m. Hardy-Weinberg law. Probability determin amino acids by thin layer chromatography. To paration of gel plates for electrophoresis. To ca orepare a report on the role of DNA typing in solv Total Lecture Hours	ysis. quend nt dy used ity. I body nation carry urry o ving	ce pol yes, na l in R Mende y case n in a y out patern	15 H ymorpl ature or FLP, 1 15 H elian la s. Refe 15 H etroph 15 H extract ectroph nity dis 75 H	- yiel lours hism f ST typin lours ierence latio latio		
DNA as biolog gel quantitation UNIT II Collection of s individualization loci. Restriction procedure and UNIT-III Principles of here parentage testing populations and UNIT -IV Allele frequent database UNIT - V To carry out the DNA from boost for separation of 1 1.J.M. 2 2.K. In	pecimens. Polymon of evidence. Son fragment leng interpretation of eredity. Genetic ng. Mathematic d databases. cy determination ne separation of dy fluids. To pre of enzymes. To p	antitation. Mitochondrial DNA – sequence analy herase chain reaction – historical perspective, sec Short tandem repeats (STR) – role of fluorescen- gth polymorphism (RFLP) – genetic markers results. Touch DNA. s of paternity. DNA testing in disputed paterni al basis of parentage identification. Missing b m. Hardy-Weinberg law. Probability determin amino acids by thin layer chromatography. To paration of gel plates for electrophoresis. To ca orepare a report on the role of DNA typing in solv Total Lecture Hours PDNA Typing, Elsevier, Burlington (2005). din, An Introduction to Forensic DNA Analysis, G	ysis. quend nt dy used ity. I body nation carry urry o ving	ce pol yes, na l in R Mende y case n in a y out patern	15 H ymorpl ature or FLP, 1 15 H elian la s. Refe 15 H etroph 15 H extract ectroph nity dis 75 H	- yiel lours hism f ST typin lours ierence latio latio		

1	H. Coleman and E. Swenson, DNA in the Courtroom: A Trial Watcher's Guide,							
2	Gene Lex Corporation, Washington (1994).							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://pubmed.ncbi.nlm.nih.gov/9210153/							
2	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview							
3	https://pubmed.ncbi.nlm.nih.gov/7879769/							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	М	М	М	М	М	L	L	L
CO4	S	S	М	М	М	L	L	М	L	L
CO5	S	S	S	М	М	М	L	L	L	L

Cours	e Code	23UDCFE07	CRIMINAL PROCEDURE AND EVIDENCE	L	Т	Р	C							
Core	e/electiv	e/Supportive	Elective - I	5	1	0	4							
	Pre - re	equisite	• Basic knowledge about the crime and law.											
			Course Objectives											
1.	To und	er the Phenomen	on knowledge about crime with several disciplin	es fr	om se	veral								
pe	rspective	es and methodol	ogies.											
2.	To Und	lerstand about th	e code of criminal procedure with hierarchy of ju	idicia	ary									
3.			itution of India and perspectives											
4.			ept of bail and Fair trial											
5.	To Ana	lyze the evidenc	e of the criminal cases with cross examination											
	Ermosted Course Outcomes													
001	Expected Course Outcomes													
CO1Understand about the code of criminal procedure with hierarchy of judiciaryCO2Remember the constitution of India and perspectivesK1														
			* *				KI To							
CO3	To understand the concept of bail and Fair trial Analyze the evidence of the criminal cases with cross examination													
CO4					K6									
CO5			and ask punished based the evidence		VC	7								
	<u>кі – ке</u>	member K2 – C	Understand K3 – apply K4- Analyze K5 – eval	uate	K0- (reate								
UNIT	_ T		ORIGIN			14 H	lours							
		ninal Procedure	definitions under Code of Criminal Procedure	- 10	73 -									
-			idia – Constitution of criminal courts and offic											
			urt of Sessions – Judicial magistrates – Executiv											
-					0									
-				Prosecutors – Informal courts (NyayaPanchayat and LokAdalats)										
UNIT II PRE-TRIAL PROCESSES 13 Hours														
		perspectives: (PRE-TRIAL PROCESSES Drganization of police, prosecutor and defended	ise d	counse									
Consti	tutional					el - A	Arrest:							
Consti Distino status	tutional ction bet – Rights	ween cognizables of arrested per	Drganization of police, prosecutor and defence e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C	sumr Cons	nons titutio	el – A – Abso n of Ii	Arrest: conder ndia –							
Consti Distino status Search	tutional ction bet – Rights : Gener	ween cognizables of arrested per al principles of	Drganization of police, prosecutor and defen- e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and	sumr Cons 1 pol	nons titutio lice s	el – A – Abso n of In earch of	Arrest: conder ndia – during							
Consti Disting status Search investi	tutional ction bet – Rights : Gener gation –	ween cognizables of arrested per al principles of - Seizure – Con	Drganization of police, prosecutor and defen- e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and	sumr Cons 1 pol	nons titutio lice s	el – A – Abso n of In earch of	Arrest: conder ndia – during							
Consti Disting status Search investi Securi	tutional ction bet – Rights : Gener gation – ty: Natur	ween cognizables of arrested per al principles of	Drganization of police, prosecutor and defen- e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s	sumr Cons 1 pol	nons titutio lice s	el – A – Abso n of In earch o roceedi	Arrest: conder ndia – during ngs –							
Consti Disting status Search investi Securi UNIT	tutional ction bet – Rights : Gener gation – ty: Natur -III	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure	Drganization of police, prosecutor and defen- e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES	sumr Cons l pol seizt	nons titutio lice se ure pr	el – A – Abso n of In earch o roceedi 14 H	Arrest: conder ndia – during ngs – Iours							
Consti Distino status Search investi Securi UNIT	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings	Drganization of police, prosecutor and defen- e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES s: Complaint, inquiry, framing of charges, form a	sumr Cons l pol seizt	nons titutio lice se ure pr	el – A – Abso n of In earch o roceedi 14 H t of ch	Arrest: conder ndia – during ngs – Hours arge –							
Consti Distino status Search investi Securi UNIT Comm Bail: C	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure of proceedings principles and ca	Drganization of police, prosecutor and deferred e and non-cognizable offences – Warrant and strons under Cr.P.C and Article 22 (2) of the Constitutional aspects of validity of search and structure and the structure of validity of search and structure and the structure of the search, inquiry, framing of charges, form a neellation of bails – Anticipatory bail – Prelimination of bails – Prelimination	sumr Cons l pol seizt and c nary	nons titutio lice su ure pu conten pleas	el - A - Abso n of In earch o roceedi 14 H t of ch to bar	Arrest: conder ndia – during ngs – Hours arge – trial –							
Consti Disting status Search investi Securi UNIT Comm Bail: C Remar	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p id – Juris	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings principles and ca soliction – Time	Drganization of police, prosecutor and deferred e and non-cognizable offences – Warrant and strons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and institutional aspects of validity of search and s TRIAL PROCESSES Stromplaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Prelimin limitations – Pleas of autrefois acquit and autrefor	sumr Cons l pol seizt	nons titutio lice sure pr conten pleas	el – A – Abso n of In earch o coceedi 14 H t of ch to bar – Fair	Arrest: conder ndia – during ngs – Hours arge – trial – trial –							
Consti Disting status Search investi Securi UNIT Comm Bail: C Remar Conce	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p nd – Juris pt of fai	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings principles and ca sdiction – Time I r trial – Presum	Drganization of police, prosecutor and deferre e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Prelimin limitations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitu	sumr Cons l pol seizu and c nary bis co tiona	nons titutio lice sure pr conten pleas prvict al inte	el – A – Abso n of In earch o roceedi 14 H t of ch to bar – Fair rpretat	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of							
Consti Disting status Search investi Securi UNIT Comm Bail: C Remar Conce Article	tutional ction bet – Rights :: Gener gation – ty: Natur -III encemer General p nd – Juris pt of fai e 21 as a	ween cognizables of arrested per al principles of - Seizure – Correct re and procedure not of proceedings principles and ca soliction – Time r trial – Presum right to speedy t	Organization of police, prosecutor and defere and non-cognizable offences – Warrant and srsons under Cr.P.C and Article 22 (2) of the Osearch, search with and without warrant andnstitutional aspects of validity of search andsTRIAL PROCESSESs: Complaint, inquiry, framing of charges, form ancellation of bails – Anticipatory bail – Preliminlimitations – Pleas of autrefois acquit and autrefoiption of innocence – Venue of trial – Constiturial – Trial before a Court of Session: Procedura	sumr Cons l pol seizu and c nary bis co tiona	nons titutio lice sure pr conten pleas prvict al inte	el – A – Abso n of In earch o roceedi 14 H t of ch to bar – Fair rpretat	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of							
Consti Distino status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p ad – Juris pt of fai 21 as a – Accusa	ween cognizables of arrested per al principles of - Seizure – Correct re and procedure not of proceedings principles and ca soliction – Time r trial – Presum right to speedy t	Drganization of police, prosecutor and deferre e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Prelimin limitations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitu	sumr Cons l pol seizu and c nary bis co tiona	nons titutio lice sure pr conten pleas prvict al inte	el – A – Abso n of In earch o roceedi 14 H t of ch to bar – Fair rpretat	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of							
Consti Disting status Search investi Securi UNIT Comm Bail: C Remar Conce Article	tutional ction bet – Rights :: Gener gation – ty: Natur -III encemen General p d – Juris pt of fai 21 as a – Accusa G –	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings principles and ca soliction – Time I r trial – Presum right to speedy to atorial and inquis	Organization of police, prosecutor and defere and non-cognizable offences – Warrant and srsons under Cr.P.C and Article 22 (2) of the Osearch, search with and without warrant andnstitutional aspects of validity of search andsTRIAL PROCESSESs: Complaint, inquiry, framing of charges, form ancellation of bails – Anticipatory bail – Preliminlimitations – Pleas of autrefois acquit and autrefoiption of innocence – Venue of trial – Constiturial – Trial before a Court of Session: Procedura	sumr Cons l pol seizu and c nary bis co tiona	nons titutio lice sure pr conten pleas prvict al inte	el – A – Abso n of In earch o roceedi 14 H to f ch to bar – Fair rpretat I substa	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of							
Consti Distinc status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT	tutional ction bet – Rights : Gener gation – ty: Natur encemen General p id – Juris pt of fai 21 as a – Accusa	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings principles and ca soliction – Time I r trial – Presum right to speedy to atorial and inquis	Organization of police, prosecutor and deference and non-cognizable offences – Warrant and structure of the Construction of the Constitution of the Constet of the Constitution of the Constitution	sumr Cons l pol seizt and c nary ois co tiona l ste	nons titutio lice su ure pr conten pleas prvict al inte ps and	el = A $- Abso n of In earch of roceedia 14 H t of ch to bar - Fair rpretat l substa 16 H$	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate							
Consti Distino status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Defini	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p nd – Juris pt of fai 21 as a – Accusa C -	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure - Seizure – Con- result of proceedings - Seizure – Con- Concepts – Fact i	Organization of police, prosecutor and deference e and non-cognizable offences – Warrant and series rsons under Cr.P.C and Article 22 (2) of the Complexity of search, search with and without warrant and the search, search with and without warrant and the search and series TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a neellation of bails – Anticipatory bail – Preliminal imitations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constituing rial – Trial before a Court of Session: Procedura sitorial systems – Summary trial EVIDENCE IN CRIMINAL CASES	sumr Cons l pol seizu and c nary ois co tiona l ste	nons titutio lice su ure pr conten pleas onvict al inte ps and d, 35	$\frac{14 - A}{16 + A}$ $\frac{14 - A}{16 + A}$ $\frac{14 - A}{16 + A}$	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate Iours							
Consti Distince status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Definit and ref	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p d – Juris pt of fai 2 21 as a – Accusa C -	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure not of proceedings orinciples and ca sdiction – Time I r trial – Presum right to speedy to atorial and inquis	Organization of police, prosecutor and deference and non-cognizable offences – Warrant and series under Cr.P.C and Article 22 (2) of the Complexity search with and without warrant and series of validity of search and series of validity of search and series are search, inquiry, framing of charges, form a neellation of bails – Anticipatory bail – Preliminalizations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, disp	sumr Cons l pol seize and c nary bis co tiona l step orove dyin	nons titutio lice sure pro- contem pleas privict al inter ps and d, 35 g dec	el = A $- Abso$ n of In earch of roceedia 14 H t of ch to bar - Fair $- Fair$ $brower 1 substa$ 16 H admiss laration	Arrest: conder ndia – during ngs – Hours arge – trial – trial – trial – trial – ion of antiate Iours ibility ns and							
Consti Distinc status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Defini and rel expert fact –	tutional ction bet – Rights : Gener gation – ty: Natur -III – encemer General p d – Juris pt of fai 2 1 as a – Accusa C - – tions – C levancy Burden	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure - Seizure – Con- re and procedure - To f proceedings - Seizure – Con- resum - To f proceedings - Concepts – Fact i - Relevant evide - Conspiracy e of proof Exami	Organization of police, prosecutor and defere e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES s: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Preliminations – Pleas of autrefois acquit and autrefoir ption of innocence – Venue of trial – Constituinational systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions,	sumr Cons l pol seize and c nary ois co tiona l step orove dyin law	nons titutio lice su ure pro- contem pleas onvict al inte ps and d, 35 g dec – Pre	el = A $- Abso$ n of In earch of roceedian 14 H to f ch to bar - Fair repretat I substant 16 H admission sumpti	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate Iours ibility ns and ons of							
Consti Distinc status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Defini and rel expert fact –	tutional ction bet – Rights : Gener gation – ty: Natur -III – encemer General p d – Juris pt of fai 2 1 as a – Accusa C - – tions – C levancy Burden	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure - To f proceedings or for proceedings or fo	Organization of police, prosecutor and deference e and non-cognizable offences – Warrant and a structure rsons under Cr.P.C and Article 22 (2) of the Construction of the constitutional aspects of validity of search and a structure Structure TRIAL PROCESSES Structure Structure Complaint, inquiry, framing of charges, form a noncellation of bails – Anticipatory bail – Preliminal Imitations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions, vidence – Approver evidence – Presumptions of	sumr Cons l pol seize and c nary ois co tiona l step orove dyin law	nons titutio lice su ure pro- contem pleas onvict al inte ps and d, 35 g dec – Pre	el = A $- Abso$ n of In earch of roceedian 14 H to f ch to bar - Fair repretat I substant 16 H admission sumpti	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate Iours ibility ns and ons of							
Consti Distince status Searche investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Definit and ref expert fact – the cree	tutional ction bet – Rights : Gener gation – ty: Natur encemen General p id – Juris pt of fai 2 1 as a – Accusa F – tions – C levancy opinions Burden dit of the	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure - Seizure – Con- re and procedure - To f proceedings - Seizure – Con- result of proceedings - Trial – Presum right to speedy to atorial and inquise - Concepts – Fact i - Relevant evide s – Conspiracy e of proof Exami	Organization of police, prosecutor and defere e and non-cognizable offences – Warrant and s rsons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and nstitutional aspects of validity of search and s TRIAL PROCESSES s: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Prelimin limitations – Pleas of autrefois acquit and autrefoir ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions, vidence – Approver evidence – Presumptions of nation in-chief – Cross-examination, Andre-examination	sumr Cons l pol seize and c nary ois co tiona l step orove dyin law	nons titutio lice su ure pro- contem pleas onvict al inte ps and d, 35 g dec – Pre	el = A $- Abso$ n of In earch of roceedian 14 H to bar - Fair repretat l substant 16 H admission sumption - Impea	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate Iours ibility ns and ons of aching							
Consti Distinc status Search investi Securi UNIT Comm Bail: C Remar Conce Article rights UNIT IV Defini and rel expert fact – the cre	tutional ction bet – Rights : Gener gation – ty: Natur -III encemer General p ad – Juris pt of fai 21 as a – Accusa C - tions – C levancy opinions Burden dit of the	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure nt of proceedings orinciples and ca sdiction – Time I r trial – Presum right to speedy to atorial and inquise Concepts – Fact i – Relevant evides s – Conspiracy e of proof Exami e witness.	Organization of police, prosecutor and defere e and non-cognizable offences – Warrant and series rsons under Cr.P.C and Article 22 (2) of the Cost search, search with and without warrant and antitutional aspects of validity of search and sectors TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Preliminations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions, vidence – Approver evidence – Presumptions of nation in-chief – Cross-examination, Andre-examination in-chief – Cross-examination, Andre-examination	sumr Cons l pol seizu and c nary ois co tiona l step orove dyin law	nons titutio lice sure pro- contem pleas onvict al inter ps and d, 35 g dec – Pre ation–	el = A - Abso n of In earch of roceedia 14 H t of ch to bar $- Fair erpretat l substa 16 H admission sumpti - Impea$	Arrest: conder ndia – during ngs – Iours arge – trial – trial – ion of antiate Iours iibility ns and ons of aching Iours							
Consti Distince status Searche investi Securit UNIT Comm Bail: C Remar Conce Article rights UNIT IV Definit and rel expert fact – the cree UNIT	tutional tutional tution bet - Rights : Gener gation - ty: Natur encemen General p nd – Juris pt of fai 21 as a - Accusa C - levancy opinions Burden dit of the - V nents po	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure not of proceedings orinciples and ca sdiction – Time I r trial – Presum right to speedy to atorial and inquis Concepts – Fact i – Relevant evide s – Conspiracy e of proof Exami e witness.	Organization of police, prosecutor and defere e and non-cognizable offences – Warrant and strons under Cr.P.C and Article 22 (2) of the C search, search with and without warrant and notitutional aspects of validity of search and structure TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Preliminations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions, vidence – Approver evidence – Presumptions of nation in-chief – Cross-examination, Andre-examination, Andre-examination in-chief – Cross-examination, Andre-examination in-chief – Cross-examination, Andre-examination in lieu of punishment – Appeals – Reference	sumr Cons l pol seize and c nary ois co tiona l step orove dyin law mina	nons titutio lice sure pro- contem pleas privict al inter ps and d, 35 g dec – Pre ation– ce an	el = A $- Abso n of In earch of roceedia 14 H t of ch to bar - Fair rorectat l substat 16 H admissi- laration sumpti- Impea 15 H d revis$	Arrest: conder ndia – during ngs – Iours arge – trial – trial – trial – trial sand on of antiate Iours ibility ns and ons of aching Iours sions–							
Consti Distince status Searche investi Securit UNIT Comm Bail: C Remar Conce Article rights UNIT IV Definit and rel expert fact – the cree UNIT	tutional tutional tution bet - Rights : Gener gation - ty: Natur encemen General p nd – Juris pt of fai 21 as a - Accusa C - levancy opinions Burden dit of the - V nents po	ween cognizables of arrested per al principles of - Seizure – Con- re and procedure not of proceedings orinciples and ca sdiction – Time I r trial – Presum right to speedy to atorial and inquis Concepts – Fact i – Relevant evide s – Conspiracy e of proof Exami e witness.	Organization of police, prosecutor and defere e and non-cognizable offences – Warrant and series rsons under Cr.P.C and Article 22 (2) of the Cost search, search with and without warrant and antitutional aspects of validity of search and sectors TRIAL PROCESSES S: Complaint, inquiry, framing of charges, form a ncellation of bails – Anticipatory bail – Preliminations – Pleas of autrefois acquit and autrefor ption of innocence – Venue of trial – Constitutional systems – Summary trial EVIDENCE IN CRIMINAL CASES n issue – Relevant fact – Evidence: Proved, dispence in statement form: Admission confessions, vidence – Approver evidence – Presumptions of nation in-chief – Cross-examination, Andre-examination in-chief – Cross-examination, Andre-examination	sumr Cons l pol seize and c nary ois co tiona l step orove dyin law mina	nons titutio lice sure pro- contem pleas privict al inter ps and d, 35 g dec – Pre ation– ce an	el = A $- Abso n of In earch of roceedia 14 H t of ch to bar - Fair rorectat l substat 16 H admissi- laration sumpti- Impea 15 H d revis$	Arrest: conder ndia – during ngs – Iours arge – trial – trial – trial – trial sand on of antiate Iours ibility ns and ons of aching Iours sions–							

senten	ce – Disposal of property – Acquittal – Bonds – Fine – Imprisonment								
	Total Lecture Hours	72 Hours							
Text B	Book(s)								
1	1 K.N. ChandrasekharanPillai (Rev.), R.V. Kelkar"s Criminal Procedure (5th ed., 2008)								
2	K.I. Vibhute (Ed.), Criminal Justice (1st ed., 2004)								
	REFERENCE BOOKS:								
1	Lippman, M athew, Criminal Procedure (2011)								
2	Singer, Richard G., Criminal Procedure II: From Bail to Jail, 2nd ed. (2011)								
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/cec21_lw04/preview								
2	https://onlinecourses.swayam2.ac.in/cec20_ge10/preview								
3	https://onlinecourses.swayam2.ac.in/cec20_ge10/preview								
4	https://onlinecourses.swayam2.ac.in/cec21_lw04/preview								

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	S	S	S	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	М	М	М	М	М	L	L	L
CO4	S	S	М	М	М	L	L	М	L	L
CO5	S	S	М	М	М	L	L	М	S	L

Course	Code	23UDCFE08	CRIMINAL LAW AND SPECIAL LAW	L	Т	Р	С			
Core/e	elective	e/Supportive	Elective - I	5	1	0	4			
I	Pre - re	equisite	• Basic of Crime and Indian act							
1 5			Course Objectives							
			of criminal law and IPC details.							
		about some special								
	•		ciples of the Criminal law							
4. To In-depth study of theories of punishment.										
5. T	o Analy	zing judicial trend	s on the rights of the accused.							
			Expected Course Outcomes							
CO1 U	Inderst	and the elements	of Criminal Procedure Code related to forensic	e scie	ence					
CO2 Remember about Acts and provisions of the Constitution of India related to forensic K1										
co2 science To										
CO3 Understand the Acts of governing socio-economic crimes. K6										
CO4 U										
CO5 E	xpert k	nowledge in Crimi	nal Jurisprudence.							
K1	– Ren	nember K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create				
UNIT –			INTRODUCTION TO CRIMINAL LAWS			15 Ho				
Introduct	ion to	Criminal Laws a	nd Salient Features of Constitution of India D	efini	tions	- Vices	, sin,			
tort and c	rime –	History of crimi	nal law - Constitution, Indian Penal Code and	Indi	an Ev	idence A	Act –			
Nature a	nd Sco	ope Constitution	of India and its Supremacy - History of C	Const	itutio	n of Inc	lia –			
Preamble	e – Cit	izenship – Fund	amental Rights - Directive Principles of Sta	te Po	olicy	– Execu	ıtive,			
Legislatu	re and	Judiciary								
UNIT II			TED SECTIONS OF INDIAN PENAL COI			15 Ho				
Abetmen	t – Cri	iminal Conspirac	ey – Offences against the State: Waging or a	ttemp	oting	to wage	war			
against th	ne state	e, Sedition – Offe	nces against public tranquility: Unlawful asser	nbly,	, riotir	ng and a	ffray			
– Offence	es relat	ing to religion –	Offences affecting the human body: Murder, su	uicide	e, hurt	, kidnap	ping			
and rape-	– Offei	nces against Proj	perty: Theft, Extortion, Robbery, Dacoity, For	rgery	, Fals	e docur	nent,			
Criminal	breach	n of trust – Offer	nces relating to marriage: Cruelty by husband	, big	amy,	adultery	/ and			
defamation	on – Cr	riminal intimidati	on – Insult and annoyance							
UNIT-II	Ι	SELECTED SE	CCTIONS OF CRIMINAL PROCEDURE C	ODE	E	14 H	ours			
Definitio	ns und	er Code of Crim	inal Procedure, 1973 - Organizational set up	of jı	ıdicia	ry in In	dia –			
Constitut	ion of	criminal courts	and officers – Jurisdiction and powers of crin	ninal	court	s – Cou	ırt of			
Sessions	– Jud	icial magistrates	- Executive magistrates - Public Prosecut	ors	– Info	ormal c	ourts			
/ - -	_					_				

(NyayaPanchayat and LokAdalats) - Complaint - Inquiry - Investigation - Police report - Public

prosecutor – Defense counsel – Arrest – Bail – Search – Seizure – Trialprocesses

UNIT	-
IV	

SELECTED SECTIONS OF INDIAN EVIDENCE ACT

16 Hours

Definitions – Concepts – Fact in issue – Relevant fact – Evidence: Proved, disproved, admissibility and relevancy – Relevant evidence in statement form: Admission confessions, dying declarations and expert opinions Conspiracy evidence – Approver evidence – Presumptions of law Presumptions of fact – Burden of proof – Examination in-chief – Cross-examination andre-examination– Impeaching the credit of witness

UNIT- VSPECIAL LAWS15 HoursProtection for Children Sexual Offences Act (POCSO), Goondas Act, Civil Rights Protection Act,Protection for Women from Domestic, Narcotic Drugs and Psychotropic Substances Act (NDPS),Human Rights Act, Right to Information Act (RTI).

	Total Lecture Hours	75 Hours								
Text	Book(s)									
1	Vipa P. Sarthi, Law of Evidence, 6th Edition, Eastern Book Co., Lucknow (2006).									
	(Chief Justice) M. Monir, Law of Evidence, 6th Edition, Universal Law Publishing Co. Pvt.									
2	Ltd., New Delhi (2002).									
	REFERENCE BOOKS:									
1	D.A. Bronstein, Law for the Expert Witness, CRC Press, Boca Raton (1999).									
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)									
1	https://onlinecourses.swayam2.ac.in/cec21_lw04/preview									
2	https://onlinecourses.swayam2.ac.in/cec21_hs08/preview									

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	М	М	L	L
CO2	S	S	М	М	М	L	L	М	L	L
CO3	S	S	М	L	М	М	М	М	L	L
CO4	S	S	М	L	М	L	L	М	L	L
CO5	S	S	М	L	М	L	L	М	L	L

		ſy					<i>S</i>	ILS	Marks		
Subject Code	Subject Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
23UDCFE09	BIOMETRICS		2	-	-	-	2	2	25	75	100
		Course	Ob	ject	ives		1		1	I	<u> </u>
 Design of b Develop sir Understand 	various biometric technologies. iometric recognition. nple applications for privacy the need of biometric in the soci the scope of biometric technique										

	Course Outcomes	
	On completion of this course, students will;	
CO1	To understand the basic concepts and the functionality of The Bio metrics, Face Bio metrics, Types, Architecture and Applications.	
CO2	To know the concepts Retina and Iris Bio metrics and Vein and Fingerprint Bio metrics.	K1 TO
CO3	To analyses the Privacy Enhancement and Multi modal Bio metrics.	K6
CO4	To get analytical idea on Watermarking Techniques	
CO5	To Gain knowledge on Future scope of Biometrics, and Study of various Biometric Techniques.	

	contents	
UNITI	 Introduction: What is Biometrics, History Types of biometric Traits, General architecture of biometric systems, Basic working of biometric matching, Biometric system error and performance measures, Design of biometric system, Applications of biometrics, Biometrics versus traditional authentication methods. Face Biometrics: Introduction, Background of Face Recognition, Design of Face Recognition System Neural Network for Face Recognition, Face Detection Video Sequences, Challenges in Face Biometrics, .7 Face Recognition Methods, Advantages and Disadvantages 	6

	Total Hours	30
UNITV	Scope and Future: Scope and Future Market of Biometrics, Biometric Technologies, Applications of Biometrics, Biometrics and Information Technology Infrastructure, Role of Biometrics in Enterprise Security, Role of Biometrics in Border Security, Smart Card Technology and Biometrics, Radio Frequency Identification (RFID) Biometrics, DNA Biometrics, Comparative Study of Various Biometric Techniques. Biometric Standards: Introduction Standard Development Organizations, Application Programming Interface (API), Information Security and Biometric Standards, Biometric Template Interoperability	6
UNITIV	Watermarking Techniques: Introduction, Data Hiding Methods, Basic Framework of Watermarking, Classification of Watermarking, Applications of Watermarking, Attacks on Watermarks, Performance Evaluation, Characteristics of Watermarks, General Watermarking Process, Image Watermarking Techniques, Watermarking Algorithm, Experimental Results, Effect of Attacks on Watermarking Techniques, Attacks on Spatial Domain Watermarking.	6
UNITIII	Privacy Enhancement Using Biometrics: Introduction, Privacy Concerns Associated with Biometric Deployments, Identity and Privacy, Privacy Concerns, Biometrics with Privacy Enhancement, Comparison of Various Biometrics in Terms of Privacy, Soft Biometrics. Multimodal Biometrics: Introduction to Multimodal Biometrics, Basic Architecture of Multimodal Biometrics, Multimodal Biometrics Using Face and Ear, Characteristics and Advantages of Multimodal Biometrics, Characteristics and Advantages of Multimodal Biometrics.	6
UNITII	Retina and Iris Biometrics: Introduction, Performance of Biometrics, Design of Retina Biometrics, Design of Iris Recognition System, Iris Segmentation Method, Determination of Iris Region, Determination of Iris Region, Applications of Iris Biometrics, Advantages and Disadvantages.Vein and Fingerprint Biometrics: Introduction, Biometrics Using Vein Pattern of Palm, Fingerprint Biometrics, Fingerprint Recognition System, Minutiae Extraction, Fingerprint Indexing, Experimental Results, Advantages and Disadvantages.	б

	Text books
1.	Biometrics: Concepts and Applications by G. R Sinha and Sandeep B.Patil, Wiley, 2013
	References Books
1.	Guide to Biometrics by Ruud M.Bolle, Sharath Pankanti, Nalinik.Ratha,AndrewW.Senior,Jonathan H. Connell, Springer2009
2.	Introduction to Biometrics by Anilk.Jain,ArunA.Ross,Karthik Nandakumar
3.	Hand book of Biometrics by Anil K.Jain, Patrick Flynn, ArunA.Ross.
	Web Resources
1.	https://www.tutorialspoint.com/biometrics/index.htm
2.	https://www.javatpoint.com/biometrics-tutorial
3.	https://www.thalesgroup.com/en/markets/digital-identity-and- security/government/inspired/biometrics

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	S	М	М	S	S	М	L	L

Course Code	23UDCFSE0 7	FIELD VISIT: - CRIME INVESTIGATION WITH POLICE DEPARTMENT	Р	C		
Core/elective	e/Supportive	Supportive	-	-	-	2
Pre – re	equisite	• Basic skills about the crime scene			•	
		Course Objectives				
	stand real scenario					
	the investigation print of the course	covers the basic issues of criminal investigation where	nich in	volve	S	
	, effectiveness, his			10100	6	
	-	ue to the investigation of particular types of crimes.				
	•	ntation of evidence, presentation and outcomes of e	evider	nce in	court, an	id the
	ninal investigatior	15.				
		Expected Course Outcomes				
		ene procedure to collect the evidence.				
		und from the crime spot.				K1
		th various methodologies and procedures.				TO
	1	s per the crime and evidence				K6
05		ot properly effectively, efficiently, and legally cond	luctin	g crim	ninal	
investiga		adaptered V2 operative V4 Analyze V5 operation		VC	Create	
KI – Kei	nember K2 – UI	nderstand K3 – apply K4- Analyze K5 – eval	uate	<u>K0-</u>	reate	
		AIM OF THE COURSE				
The purp	ose of this field	visit (core paper) is to bridge the theoretical fu	ndan	nental	s with the	hat of
actual practice a	nd to inculcate a	spirit of inquiry & research rigor to investigate	e the	shade	s that g	o into
the working pla	ce. Apart from a	adapting as team investigation, students are ex	xpect	ed to	gather,	filter
the required info	ormation and pre	pare the report in a standardized format of the o	case.			
		PROCESS				
College	es are encourage	d to institute MoU/ collaborative initiative w	vith f	ïrms	organiz	ation/
government age	ncies in their ju	ristic / state to get the consent and to make th	e crii	ne sp	ot visit	more
purposeful. Ever	ry student should	d do the file visit in a group manner not exceed	ding	five, s	shall un	dergo
-		ice station [city, location to be specified by th			-	-
his/her choice d	uring 6 th semeste	er. In case of insufficient hours, college level ad	djusti	nents	can be	made
to facilitate the	student's on tr	aining. Prior permission may be obtained fro	om tl	ne org	ganizati	on in
advance by the s	students concern	ed and information shall be passed onto the co	llege	s thus	enablir	ng the

should be obtained to ensure coherent and comprehensive in the progression of the field visit.

training supervision by the concerned faculties authorized by the college. Monthly electronic reporting

A final report [Field Visit Record – FVR] contains the following things.

- 1. Crime basic details [person details, location mention in xxxxx, yyyy format]
- 2. Evidence [which found in the crime spot]

- 3. Methodology [procedure adopting to prove the evidence]
- 4. Questionnaire preparation [for investigation]

The report shall be prepared not exceeding 30 [A4] pages [pre-printed record designed for this purpose].

INTERNAL PROCEDURE

- Compliance of the procedure (permission seeking from college and police station, informing in advance, monthly reporting and FVR submission) 15 marks
- Structure and Monthly review of FVR 10 marks

EVALUATION PROCEDURE

- There shall be a university-approved comprehensive viva-voce examination at the end of fifth semester. Students shall maintain a [Field Visit Record ITR] individually for the purpose of the oral examinations.
- FVR shall also be evaluated jointly internal with an external examiner during the viva- voce examination.
- The total mark of 50 for the skill enhancing field visit (core subjects)shall be divided between internal and external evaluations and it is 25 and 25 marks respectively.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	S	М	М	S	S	М	L	L

Mapping with programme outcomes:

SEMESTER VI

Course	Code	23UDCF08	CYBER CRIME INVESTIGATION AND DIGITAL FORENSICS	L	Т	Р	C				
Core/	elective	/Supportive		2	1	0	2				
]	• Basic knowledge about computer system										
			Course Objectives								
1. Т	lo provid	de a knowledge	about computer system architecture.								
2. Т	To provid	de a knowledge	about investigation with digital data.								
3. Т	o Under	stand the case stud	dies at the beginning of each chapter that can be use	d to a	analyz	e					
			be) used to establish proof and to evaluate investigation		-						
5. Io	dentify st	rengths and weak	nesses of all major forms of evidence, from DNA to	o othe	er forn	ns of					
Phys	sical evid	ence to eyewitnes	s identifications to confessions to behavioral evider	nce ar	nd eve	rything	5				
in be	etween;										
			Expected Course Outcomes								
CO1 I	Rememb	er about compu	ter structure								
CO2 U	Understa	and architecture	of the file storage in the computer system.				K1				
CO3 I	Examine	the computer c	rimes and security firewall				TO				
CO4	Analyze	the seized mater	rial data.				K6				
CO5 (Create a	questionnaire as	per the crime and evidence								
K	1 – Rem	ember K2 – Ui	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create	e				
UNIT –	·I]	BASIC OF COMPUTER SYSTEM			15 I	Hours				
Fundame	entals ar	nd Concepts Fur	ndamentals of computers Hardware and access	ories	- dev	velopn	nent of				
hard disl	k, physic	cal construction,	, CHS and LBA addressing, encoding methods	and	form	ats. M	lemory				
and proc	essor, N	Aethods of stori	ng data, Operating system, Software. Introduc	tion	to net	twork,	LAN,				
WAN an	nd MAN	•									
UNIT I	I		COMPUTER CRIMES			15 I	Iours				
Compute	er Crime	es definition and	types of computer crimes, Distinction betwee	n coi	mpute	r crim	es and				

conventional crimes, Reasons for commission of computer crimes, Breaching security and operation of digital systems.

UNIT	-III COMPUTER VIRUS, AND COMPUTER WORM 15								
Trojan	horse	e, trap door, super zapping, logic bombs. Types of computer crimes - compu	iter stalking,						
pornog	raphy	, hacking, crimes related to intellectual property rights, computer terrorism,	hate speech,						
private	and	national security in cyber space. An overview of hacking, spamming, p	hishing and						
stalkin	g.								
UNIT	-IV	COMPUTER FORENSICS	15 Hours						
Compu	Computer Forensics Investigations: Seizure of suspected computer, Preparation required prior to								
seizure	, Prot	cocol to be taken at the scene, Extraction of information from the hard disk.							
UNIT	UNIT- V INVESTIGATION METHODS								
Treatm	ent o	f exhibits. Creating bit stream of the original media, Collection and seizure	of magnetic						
media,	Lega	al and privacy issues, Examining forensically sterile media, Restoration of c	leleted files,						
Passwo	ord cr	acking and E-mail tracking, Encryption and decryption methods, Tracking use	rs.						
Total Lecture Hours 75 Hours									
		Text Book							
1	Man	Young Rhee, "Internet Security: Cryptographic Principles", "Algorithms and	Protocols",						
1	Wile	ey Publications, 2003.							
2	Nels	oon, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Ceng	gage						
2	Lear	ning, India Edition, 2008.							
	REF	FERENCE BOOKS:							
1	Johr	n R.Vacca, "Computer Forensics", Cengage Learning, 2005							
2	Mar	jieT.Britz, "Computer Forensics and Cyber Crime": An Introduction", 3rd Edi	tion,						
2	Pren	tice Hall, 2013.							
	Rela	ted Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https	s://onlinecourses.swayam2.ac.in/cec20_lb06/preview							
2	https	s://onlinecourses.swayam2.ac.in/cec21_ge10/preview							
Ma	appin	g with programme outcomes:							

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	М	L	L	L
CO2	S	S	S	М	L	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	S	М	L	L	L	L	L	L
CO5	S	S	S	М	L	L	L	L	L	L

Course	e Code	23UDCFE08	DIGITAL FORENSICS LAB	L	Т	Р	С
Core/	/elective	/Supportive		-	-	4	3
	Pre - re	quisite	• Basic knowledge about computers and hardware				
			Course Objectives				
2. 7 3. 7 thro proc 4. 7 desc	To Discus To Perfor ugh the s ceedings; To Write cribes the	ss the rules, laws, j m the steps includ teps of evidence g professional quali technical procedu	It cyber forensic investigation process, incident resp policies, and procedures that affect digital forensics ed in a digital investigation from the initial recogni- athering, preservation and analysis, and the comple- ty reports that include both a summary report and a res used in the investigation; metadata and apply their use in a forensic investigation	; tion o tion o note:	of an ir of lega	ncider 1	ıt
			Expected Course Outcomes				
CO1	Understa	and the evidence	of computer forensics				
CO2]	Demons	trate the various	procedure against the collected digital evidence	e			K1
CO3]	Finding	the slack and MI	3R disk space form small disk				TO K6
CO4	-	-	nd type of the formatting the disk				KU
CO5			investigation on a forensic image, using various too ort documenting the investigation	ols to	recove	er	
К	1 – Rem	nember K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Creat	e
1. Identi	fication,	Seizure, Search	of Digital media.				
2. Evide	ence Coll	lection and image	e creation from the evidence.				
3. Demo	onstratio	n of various Fore	ensic tools like Partition magic, Encase etc.				
4. Data l	Recover	y, Deleted File R	ecovery viewing small Disk.				
5. Viewi	ing smal	l disk MBR and	Slack.				
6. Demo	onstration	n of Concealmen	t Techniques (Cryptography PGP).				
7. Demo	onstration	n of Concealmen	t Techniques (Stenography).				
8. Demo	onstration	n of other Conce	alment Techniques.				
9. Forma	atting N	TFS and EX2, E	X3.				
10. Case	e study o	f Biometric Tech	nniques.				
			Total Practic	al H	ours	60 I	Iours
1	Incident I (August 1	-	Text Book(s) nputer Forensic by Kelvin Mandia, McGraw-Hill E	ducat	tion; 3	rd edi	tion
			la Menendez, John Wiley & Sons (15 May 2012)				
-	<i>.</i>	•	· · · · · · · · · · · · · · · · · · ·				

	REFERENCE BOOKS:						
	Cyber Forensic A Field Manual for Collecting, Examining and Preserving Evidence of Co	omputer					
1	¹ Crimes by Albert Marcella, Jr., Doug Menendez, CRC Press 2nd Edition 2007						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://nptel.ac.in/courses/106/106/106106178/						
2	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	S	S	S	М	М	М	L	L	L
CO2	S	S	S	М	L	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	S	М	L	L	L	L	L	L
CO5	S	S	S	М	L	L	L	L	L	L

		bry		Т	Р		S	ours	Marks		
Subject Code	Subject Name	Category	L			S	Credit	Inst. Ho	A CI	External	Total
23UDCF09	NETWORK SECURITY		5	-	-	-	4	5	25	75	100
	Course Objectives 1. To familiarize on the model of network security, Encryption techniques										
	rstand the concept of Number Theory, erstand the design concept of cryptogr		uth	enti	cati	on					
4. To deve	4. To develop experiments on algorithm used for security										
5. To unde	5. To understand about virus and threats, firewalls, and implementation of Cryptography										

	Course Outcomes	
Course Outcomes	On completion of this course, students will be able to	
CO1	Analyze and design classical encryption techniques and block ciphers.	
CO2	Understand and analyze public-key cryptography, RSA and other public-key cryptosystems such as Diffie-Hellman Key	K1 TO
CO3	Understand key management and distribution schemes and design User Authentication	K6
CO4	Analyze and design hash and MAC algorithms, and digital signatures.	
CO5	Know about Intruders and IntruderDetection mechanisms, Types of Malicious software,	

K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create

UNIT	Details	No. of. Hours
Ι	Model of network security – Security attacks, services and attacks –OSI security architecture –Classical encryption techniques–SDES–Block cipher Principles DES–Strength of DES–Block cipher design principles–Block cipher mode of operation –Evaluation criteria for AES – RC4 - Differential and linear cryptanalysis–Placement of encryption function –traffic confidentiality.	15
П	Number Theory–Prime number–Modular arithmetic–Euclid's algorithm- Fermet's and Euler's theorem – Primarily –Chinese remainder theorem– Discrete algorithm–Public key cryptography and RSA –Key distribution – Keymanagement–Diffie Hellman key exchange–Elliptic curve cryptography	15
III	Authentication requirement–Authentication function–MAC–Hash function– Security of hash function and MAC–SHA-HMAC–CMAC-Digital signature And authentication protocols–DSS.	15
	Authentication applications -Kerberos-X.509Authentications services-E-mail security-IP security-Web security	1.5
IV	Intruder – Intrusion detection system – Virus and related threats–Counter measures–	15
V	Firewalls design principles–Trusted systems–Practical implementation of cryptography and security	15
	Total	75

Text Boo	ks:
1.	William Stallings, -Cryptography & Network Security, Pearson Education, Fourth Edition 2010.
Referen	ces Books:
1.	Charlie Kaufman, Radia Perlman, Mike Speicher,-Network Security, Private communication in public world, PHI Second Edition,2002
2.	Bruce Schneier, Neils Ferguson,-Practical Cryptography, Wiley Dream tech India Pvt Ltd ,First Edition,2003.
3.	Douglas RSimson-Cryptography-Theory and practice, CRCPress, First Edition, 1995

	Web Resources
1.	https://www.javatpoint.com/computer-network-security
2.	https://www.tutorialspoint.com/information_security_cyber_law/network_security.htm
3.	https://www.geeksforgeeks.org/network-security/

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	М	L	L	L
CO2	S	S	S	М	L	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	S	М	L	L	L	L	L	L
CO5	S	S	S	М	L	L	L	L	L	L

Course Code	23UDCFE0 7	WILDLIFE FORENSIC	L	Т	Р	С
Core/elective/S	Supportive	Elective-II	6	1	0	4
Pre - req	uisite					
		Course Objectives				
 To know t Understand forest crime 	he various agen the national age e, including their	ance of wildlife. Icies involved in conservation of wildlife. Incies and actors involved in the criminal justice mandate and powers ertaining to wildlife trafficking, including the ele				
application	of such offences			Ĩ		
		Expected Course Outcomes				
CO1 understand CO2 Understand main prov main prov CO3 Apply var CO4 Understand CO5 Analyze ill K1 - Reme UNIT - I Fundamentals of species of animal flowers and plants pug marks of varied UNIT II Forensic Entomole	ding of what co d the significa isions of CITE ious ideas for s d the role of wi egal wildlife pro mber K2 – Un wildlife foren s and plants. I dentification ous animals.	l context of the development of wildlife cor institutes wildlife crime. nce of international trade in wildlife and a	crime. aluate	K6- 0 d and bone cs. Ide	Create	gered teeth, ion of ours
	dence during de	•			15 11	r
e	Wildlife crime	AGENCIES AND LAW and their function in combating wildlife control Bureau, WII, ZSI, CCMB, Institu- tion Act.				ITES,
UNIT-IV		WILDLIFE CRIME SCENE			15 H	ours
		ion, types of evidences found, crime scen orensic Significance. Wildlife investigation				
UNIT- V		ICS AND WILDLIFE CONSERVATION			15 H	
		es identification, Mitochondrial DNA. In ion. Case elaboration.				
Text Book(s)		Total Lec	ture H	ours	75 H	ours
	Tob, Wildlife d					

2	Jane E. Huffman, John R. Wallace, Wildlife Forensics: Methods and Applications, 1st Edition.
	REFERENCE BOOKS:
1	Wildlife DNA Analysis: Applications in Forensic ScienceByAdrian M. T. Linacre, Shanan S. Tobe 2013
2	L. Stryer, Biochemistry, 3rd Edition, W.H. Freeman and Company, New York (1988).
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.nptel.ac.in/noc20_bt39/preview
2	https://onlinecourses.swayam2.ac.in/cec20_bt02/preview
3	https://wii.gov.in/wildlife_forensic

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	S	S	М	М	М	L	L	L
CO4	S	S	S	М	М	S	L	L	L	L
CO5	S	S	S	М	М	S	L	L	L	L

Cours	e Code	23UDCFE08	CONTEMPORARY CRIMES	L	Т	Р	С
Cor	e/electiv	e/Supportive	ELECTIVE - II	5	1	0	3
	Pre - r	equisite	• Basic knowledge in crime and society				-
			Course Objectives				
1.]	Го learn a	bout the contempor	ary crime and the reason for happening of the crime	es			
	•		oad and well-balanced theories and methods of this				
3.	To instil	l in students an a	ppreciation of the importance of Criminology	and	Securi	ty Stuc	lies in
	-	ry World Affairs.					
			bility to apply their knowledge and skills of the co	urse	to the	underst	anding
		-	is in Nigeria and elsewhere.				
		op in students a rai	nge of useful competencies in employment wheth	er pu	ıblic, j	private	or self
employ	ment.						
			Expected Course Outcomes				
CO1	Explore	e how forensic ad	ccounting, practices and forensic audit would	enh	ance	fraud	
001	prevent	tion and detection	in India.				
CO2	Unders	tand proven that	educational level is affecting the effective	ness	of u	se of	K1
02	techniq	ues of fraud preve	ention and detection.				ТО
CO3	Unders	tand the cybercrin	ne and organized crime with motivations.				K6
CO4	Apply	the knowledge in	environmental crime activities and real-life exa	mple	es.		
CO5	Apply the	he concept of crime	and criminal behavior to understand juvenile deline	quen	cy.		
]	K1 – Re	member K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create	
UNIT	- I		CYBER CRIME			12 H	lours
Cyber	Crime: (Cyber Crimes and	l Cyber assisted Crimes – Hacking – Phreakin	ng –	Phish	ing – C	Online
Harass	ment. E	volution of crime	es in social media - Technology and Crime	Elect	ronic	Monit	oring.
Cyber	Crimino	logy - Cyber Vict	mology- GPS -Bitcoin - Cryptography- Space	e Tra	nsitio	n theor	у.
UNIT	II		ORGANIZED CRIME			12 H	ours
Organi	zed Cri	me Meaning of	organized crime- Racketeering, Contract kill	ings	, drug	g traffi	cking,
corrup	tion, sm	uggling, extortion	, loan sharking, human trafficking, money la	unde	ering,	bootleg	gging,
arms tr	afficking	g, gambling, fundi	ng illegally, murder, tax evasion and forger, Sa	ind n	nafia.		
UNIT	·III		CORPORATE CRIMES			10 H	lours
Meani	ng of or	ganized crime - V	White Collar Crime – Mallaya"s Financial Sc	anda	ılsPun	jab Na	tional

Bank :Niravmodi"s Scam - The case of Cognizant Technology Solutions -Saradha Group Financial scandal

UNIT		10.11					
IV	ENVIRONMENTAL CRIMES	13 Hours					
Environmental Crimes-Difference between Sanctuary and National Park-UN Environment Programme							
- The M	inistry of Environment, Forest and Climate Change- Indian Forest Service -	Wild animal					
trafficki	ng- electronic waste mismanagement- 45 Indiscriminate logging - Finning -	Dumping in					
rivers a	d aquifers - Hunting endangered species-Crime Prevention through Environme	ental Design					
(CPTEI)						
UNIT-	TERRORISM	13 Hours					
Meaning	of Terrorism and Insurgency, Types of Terrorism, Role of Indian Army, Ind	ian Navy &					
Indian .	hir force, National Counter Terrorism Centre, Al- Qaeda- Twin tower attack	– Maoist –					
Naxalite	s- ISIS – MAFIA-Mumbai Serial Bomb Blasts- Delhi Serial Bomb Blast (Godhra train					
burning	Mumbai Train Blast - Indian Parliament Attack-Coimbatore Bombings, Pulwama	attack.					
	Total Lecture Hours	60 Hours					
Text Bo	$\mathbf{b}\mathbf{k}(\mathbf{s})$						
1	ohn S Dempsey: Introduction to Private Security.2007						
2	Clifton L Smith & David J Brooks: Security Science.2012						
	REFERENCE BOOKS:						
1	Mary Kaldor & Lavor Rangelov: The Handbook of Global Security Policy.2014						
2	P.J Ortmeier: Public Safety and Security Administration.2012						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc.)						
1	https://onlinecourses.swayam2.ac.in/cec19_hs08/preview						

2 https://onlinecourses.swayam2.ac.in/nou21_hs31/preview

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	S	S	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	S	М	М	S	S	М	L	L

Course	Code	23UDCF07	TECHNOLOGICAL METHODS IN FORENSIC SCIENCE	LT		Р	C
Core	e/electiv	e/Supportive	ELECTIVE - II	5	1	0	3
	Pre - re	equisite	Basic knowledge in instrumentation		•		
			Course Objectives				
1. '	To learn	the foundations	of modern forensic science and the basic princ	iples	of for	ensic	
i	instrum	ental analysis					
	U	knowledge abou ation of evidence.	t various instruments and techniques used in the	e ana	lysis a	and	
	The imp		natographic and spectroscopic techniques in pro-	ocess	ing cri	ime scei	ne
		ity of colorimetry al and biological	y, electrophoresis and neutron activation analys materials.	is in	identi	fying	
	The sigr samples		oscopy in visualizing trace evidence and compa	aring	it witl	n contro	1

	Expected Course Outcomes						
CO1	Understand the importance of chromatographic						
CO2	Analyze the evidence through spectroscopic techniques in trace.						
CO3	Apply the skills to visualizing trace evidence through the microscopy K1 TO						
CO4	Understand the Utility of electrophoresis and in identifying chemical and biological						
CO5	The usefulness of photography and videography for recording the crime scenes.						
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Creat	e					
UNIT	-I GAS CHROMATOGRAPHY 15	Hours					
Gas C	hromatography: Theoretical principles, instrumentations and technique, columns, sta	tionary					
phases	, detectors, Forensic applications. HPLC: theory, Instrumentation, Technique, o						
detecto		olumn,					
ucicci	ors, LC-MS, Forensic applications.	column,					
UNIT		olumn, Hours					
UNIT		Hours					
UNIT Micros	II MICROSCOPY 15	Hours npound					
UNIT Micros micros	II MICROSCOPY 15 acopy- Types of Microscopes Used in the Forensic Sciences, Stereomicroscope, Control	Hours npound					
UNIT Micros micros	II MICROSCOPY 15 acopy- Types of Microscopes Used in the Forensic Sciences, Stereomicroscope, Concope, Polarizing Light Microscope, Comparison microscope, Electron Microscopy TEMeir forensic Application 15	Hours npound					
UNIT Micros and the UNIT	II MICROSCOPY 15 acopy- Types of Microscopes Used in the Forensic Sciences, Stereomicroscope, Concope, Polarizing Light Microscope, Comparison microscope, Electron Microscopy TEMeir forensic Application 15	Hours npound 1, SEM Hours					

Immu	no- electrophoresis.	
UNI IV	BASIC SPECTROSCOPY	15 Hours
Basic	Spectroscopy Introduction, electromagnetic radiations, full range, UV-Visible	– principal
absor	bance, transmittance, Beer-Lambert's laws and its applications of UV-Visible.	R-molecular
spectr	a, electronics, vibrational, rotational spectra. Principles, diagrams, working and	construction,
uses a	nd applications and IR spectroscopy.	
UNI	T- V ATOMIC ABSORPTION SPECTROSCOPY	15 Hours
Cold	Introduction, Basic principles, Instrumentation and Techniques, Optical Consider Vapor Mercury Technique, The Hydride Generation Technique, Forensic application	
Spect	roscopy- Principle, Instrumentation and working, Forensic applications.	1
Text	Total Lecture Hours Book(s) D.A. Skoog, D.M. West and F.J. Holler, Fundamentals of Analytical Chemistry, 6 1992	75 Hours
2	Concepts, Instrumentation and Techniques in Atomic Absorption Spectrophotome Richard D. Beaty and Jack D. Kerber second edition. REFERENCE BOOKS:	try by
1	Srivastava Meena, Yadav R. S Principles Of Laboratory Techniques And Methods	s, 2007.
2	J.W. Robinson, Undergraduate Instrumental Analysis, 5th Edition, Marcel Dekko York (1995).	er, Inc., New
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
$\frac{1}{2}$	https://onlinecourses.swayam2.ac.in/cec20_lb06/previewhttps://onlinecourses.swayam2.ac.in/cec19_cs03/preview	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
C01	S	S	S	М	М	М	М	L	L	L
CO2	S	S	S	М	М	S	L	L	L	L
CO3	S	S	М	S	М	S	М	М	L	L
CO4	S	S	S	S	М	М	М	L	L	L
CO5	S	S	S	S	М	М	М	S	L	L

Course Code	23UDCF08	FORENSIC BALLISTICS	L	Т	Р	C
Core/elective	e/Supportive	ELECTIVE III			0	1
Pre - re	quisite	• Basic knowledge in physics law				
		Course Objectives				
principle 2. To impar 3. To under 4. To analy	es in firearm iden rt the knowledge rstand the basics rses and detect gu	the forensic firearm examiner, and introduce tification, examination and investigation. of firearms and projectile of firearm mechanism inshot residue, gunshot powder. ndividual characteristics of firearms and am			ental	
		Expected Course Outcomes				
CO1 Understa	and the classifica	tion of firearms and their firing mechanisms				
		s of identifying firearms methods for cl	naracte	rizatio	on of	17.1
CO2 gunshot CO3 Analyze		ies and identify the ammunition.				K1 TO
	the firearm evid					10 K6
		ing modern methods and also different wounds of	aused l	by firea	arms.	110
K1 – Ren	nember K2 – Un	derstand K3 – apply K4- Analyze K5 – ev	aluate	K6- (Create	
UNIT – I	FIREA	RMS			10 H	lours
	• •	ent of firearms. Classification of firearms.	Weap	on typ	pes and	their
		different firearms.			1	
UNIT II		NTERNAL AND EXTERNAL BALLIST		11		lours
		ignition of propellants, shape and size o				
U,		fecting the internal ballistics: lock time, ig	·	,		
	-	g. External Ballistics – Vacuum trajectory,				
		ft, yaw, shape of projectile and stability, g velocity, Measurements of trajectory pa				
		omputation and automated management of b			uouucu	.011 10
UNIT-III	in or trajectory et	TERMINAL BALLISTICS	unistic	uata.	11 11	lours
	tion Effort of	projectile on hitting the target: function	of bul	lot ch		
		e of target, tumbling of bullets, effect of inst			-	-
		e of range. Ricochet and its effects, stopping				
UNIT -IV	gets, and mildene	AMMUNITION	, powe		12 H	lours
	vpes of ammunit	ion characteristics of different types of cartr	idoes a	nd hu	1	
	• •	iles. Head stamp markings on ammunitions.	-			
	g firing process	on cartridge – firing pin marks, breech face				
UNIT- V	indiko.	FIREARM EVIDENCE			13 H	lours
	ce - Matching of	of bullets and cartridge cases in regular fi	rearms	. Idei		
	-	om improvised, country made firearms. Au				
and cartridge	case compari					fire.
0	1					

Mechanisms of formation of gunshot residues. Methods of analysis of gunshot residues from shooting hands and targets, with special reference to clothings. Identification and nature of firearms injuries

	Total Lecture Hours 60 Hours
Text E	Book(s)
1	B.J. Heard, Handbook of Firearms and Ballistics, Wiley and Sons, Chichester (1997).
2	W.F. Rowe, Firearms identification, Forensic Science Handbook, Vol. 2, R. Saferstein (Ed.),
Ζ.	Prentice Hall, New Jersey (1988)
	REFERENCE BOOKS:
1	A.J. Schwoeble and D.L. Exline, Current Methods in Forensic Gunshot Residue Analysis,
1	CRC Press, Boca Raton (2000).
2	E. Elaad in Encyclopedia of Forensic Science, Volume 2, J.A. Siegel, P.J. Saukko and G.C.
Ζ.	Knupfer (Eds.), Academic Press, London (2000)
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.nptel.ac.in/noc20_mm03/preview
2	http://epgp.inflibnet.ac.in/epgpdata/uploads/epgp_content/S000016FS/P000693/M011480/ET/
2	1516189224FSC_P6_M17_e-text.pdf

Mapping with programme outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	S	S	М	М	М	L	L	L
CO4	S	S	S	М	М	S	L	L	L	L
CO5	S	S	S	М	М	S	L	L	L	L

Course Code	23UDCF0 9	FORENSIC TOXICOLOGY	L	Т	Р	F
Core/elective/S	upportive	ELECTIVE III	-	1	0	1
Dro rogu	isito	• Basic knowledge in chemistry and				1
Pre - requ	isite	forensic medicine				
		Course Objectives				
	-	eir implications in a forensic setting.				
		el and types of drugs nee of toxicological studies in forensic science.				
		bisons and their modes of actions.				
	·	psorption of poisons in body fluids.				
	1.1.	Expected Course Outcomes				
		nce of toxicological studies in forensic science.				17.1
	1	and their modes of actions. of absorption of poisons in body fluids.				K1 TO
		teristics of the narcotics, drugs and psychotropi	ic su	hstand	205	ТО Кб
		justice systems as they relate to forensic science.	ic su	ostan		110
		derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create	
UNIT – I		BASICS OF TOXICOLOGY			10 H	ours
Toxicology: Intro	duction, Cla	ssification of Toxicology, Forensic toxic	colog	gy.sigr	nificanc	e of
toxicological find	ings. Technie	ques used in toxicology. Toxicological a	nalys	sis ar	nd che	mical
intoxication tests I	Postmortem To	oxicology.				
intoxication tests. I						
UNIT II		POISONS			11 H	
UNIT II Classification of		nt poisons, Animal poisons, Metallic Poiso			ico-che	mical
UNIT II Classification of characteristics and	mode of actio	nt poisons, Animal poisons, Metallic Poison of poisons. Accidental, suicidal and homicida	al po	isonin	ico-che gs.Sign	mical is and
UNIT IIClassification of characteristics and symptoms of comm	mode of actio non poisoning	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservatio	al po on of	isonin viscei	ico-che gs.Sign ra, bloo	mical is and d and
UNIT IIClassification of characteristics and symptoms of commurine for various p	mode of actio non poisoning poison cases. 1	nt poisons, Animal poisons, Metallic Poison of poisons. Accidental, suicidal and homicida	al po on of	isonin viscei	ico-che gs.Sign ra, bloo	mical is and d and
UNIT IIClassificationofcharacteristicsandsymptomsofcomm	mode of actio non poisoning poison cases. 1	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservatio	al po on of	isonin viscei	ico-che gs.Sign ra, bloo	mical is and d and
UNIT IIClassificationofcharacteristics andsymptoms of commurine for various pand excretionof porUNIT-IIIUNIT-III	mode of actio non poisoning poison cases. I pisons.	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boo IDENTIFICATION OF TOXINS	al po on of ody f	isonin viscer luids.	ico-che gs.Sign ca, bloo Metab 11 H	mical as and d and olism ours
UNIT IIClassificationofcharacteristics andsymptoms of commurine for various pand excretionunine for various pandpandUNIT-IIIUNIT-III	mode of actio non poisoning poison cases. I pisons.	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in bo	al po on of ody f	isonin viscer luids.	ico-che gs.Sign ca, bloo Metab 11 H	mical as and d and olism ours
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of poUNIT-IIIApplication of im Carbon monoxide	mode of actio non poisoning poison cases. I pisons. munoassays i poisoning. V	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boo IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n	al point of ody for the second	isonin viscer Iuids. Moc and	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro	mical as and d and olism ours ction.
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por UNIT-IIIUNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V plic and non-a	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boo IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n licoholic illicit liquors. Analysis and identific	al po on of ody f nom. roots atior	isonin viscer luids. Moc and of e	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo	mical as and d and olism ours ction. coms. cohol.
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por UNIT-IIIUNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V plic and non-a	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boo IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n	al po on of ody f nom. roots atior	isonin viscer luids. Moc and of e	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo	mical as and d and olism ours ction. coms. cohol.
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por UNIT-IIIUNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V blic and non-a l alcohol in bl	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boo IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n locholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana	al po on of ody f nom. roots atior	isonin viscer luids. Moc and of e	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo	mical as and d and olism ours ction. coms. cohol.
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por unitr-IIIUNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V blic and non-a l alcohol in bl	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC	al po on of ody f nom. roots atior	isonin viscer luids. Moc and of e	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo illicit l	mical as and d and olism ours ction. coms. cohol. liquor
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por UNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT -IV	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V blic and non-a l alcohol in bl	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n locholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC SUBSTANCES	al po on of ody f nom. roots atior agem	isonin viscer luids. Moc and of e ent in	ico-che gs.Sign ca, bloo Metab 11 H le of a mushro thyl alo illicit l 14 H	mical as and d and olism ours ction. cohol. liquor ours
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of point and excretion of pointUNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT -IVNarcotics, Drugs	mode of actio non poisoning poison cases. I poisons. munoassays i poisoning. V plic and non-a l alcohol in bl NA and Psychotr	nt poisons, Animal poisons, Metallic Poisons n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in book IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Ilcoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC <u>SUBSTANCES</u> ropic Substances-Definition of narcotics, dr	al po on of ody f nom. roots ation gem	isonin viscer luids. Moc and of e ent in and	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alc illicit l 14 H psychot	mical as and d and olism ours ction. coms. cohol. liquor ours tropic
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por UNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT -IVNarcotics, Drugs substances. Broad	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V blic and non-a l alcohol in bl NA and Psychoti classificatior	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC <u>SUBSTANCES</u> ropic Substances-Definition of narcotics, dr n – Narcotics, stimulants, depressants and h	al po on of ody f nom. roots atior atior gem	isonin viscer luids. Moc and of e ent in and cinoge	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo illicit l 14 H psychot ens. Ge	mical as and d and olism ours ction. cohol. liquor ours tropic eneral
UNIT IIClassificationofcharacteristicsandsymptomsofurineforvariouspandexcretionofpcUNIT-IIIImApplicationofCarbonmonoxideBeverages.AlcohoEstimationofethylicases.ImUNIT -IVImNarcotics,Drugssubstances.Broadcharacteristicsand	mode of actio non poisoning poison cases. I pisons. munoassays i poisoning. V olic and non-a l alcohol in bl NA and Psychotic classificatior l common ex	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC <u>SUBSTANCES</u> ropic Substances-Definition of narcotics, dr n – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychoaction.	al po on of ody f nom. roots ation agem C ugs nallu ycho	isonin viscer luids. Moc and of e ent in and cinogo tropic	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro illicit l 14 H psychot ens. Ge	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances.
UNIT IIClassification of characteristics and symptoms of commurine for various p and excretion of por unite for various p and excretion of por UNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT -IVNarcotics, Drugs substances. Broad characteristics and Designer drugs. To	mode of actio non poisoning poison cases. I pisons. munoassays i poisoning. V olic and non-a l alcohol in bl NA and Psychotic classificatior l common ex	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC <u>SUBSTANCES</u> ropic Substances-Definition of narcotics, dr n – Narcotics, stimulants, depressants and h	al po on of ody f nom. roots ation agem C ugs nallu ycho	isonin viscer luids. Moc and of e ent in and cinogo tropic	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro illicit l 14 H psychot ens. Ge	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances.
UNIT II Classification of characteristics and symptoms of community for various prand excretion of portand excretion of portand excretion of portant excretion of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases. UNIT-III Application of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases. UNIT -IV Narcotics, Drugs substances. Broad characteristics and Designer drugs. To substance.	mode of actio non poisoning poison cases. I pisons. munoassays i poisoning. V olic and non-a l alcohol in bl NA and Psychotic classificatior l common ex	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIO SUBSTANCES ropic Substances-Definition of narcotics, dr n – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychon and withdrawal symptoms of narcotics, or	al po on of ody f nom. roots ation agem C ugs nallu ycho	isonin viscer luids. Moc and of e ent in and cinogo tropic	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro illicit l 14 H psychot ens. Ge substa	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances. tropic
UNIT II Classification of characteristics and symptoms of commurine for various pand excretion of portant excretion of portant excretion of portant excretion of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases. UNIT-III Application of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases. UNIT -IV Narcotics, Drugs substances. Broad characteristics and Designer drugs. To substance. UNIT-V	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V blic and non-a l alcohol in bl NA and Psychotr classificatior l common ex plerance, addio	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n ilcoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIO SUBSTANCES ropic Substances-Definition of narcotics, dr a – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychon and withdrawal symptoms of narcotics, of ANALYSIS OF NARCOTICS	al point on of ody f nom. roots ation ation gem C ugs nallue ycho drugs	isonin viscer luids. Moc and of e ent in and cinoge tropic s and	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo illicit l 14 H psychot ens. Ge substa psychot	mical as and d and olism ours ction. cohol. liquor ours tropic eneral ances. tropic
UNIT IIClassificationofcharacteristicsandsymptomsofurineforurineforandexcretionandexcretionandexcretionandexcretionMarcotionofsubstances.BroadCharacteristicsandcharacteristicsandcharacteristicsandcharacteristicsandcharacteristicsandcharacteristicsandDesignerdrugs.Substance.UNIT-VItestingofarcoticsarcotic	mode of actio non poisoning poison cases. I pisons. munoassays i poisoning. V plic and non-a l alcohol in bl NA and Psychotic classification l common ex plerance, addic	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in book IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n looholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIO SUBSTANCES ropic Substances-Definition of narcotics, dr a – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychon and withdrawal symptoms of narcotics, of ANALYSIS OF NARCOTICS psychotropic substances. Isolation techniques for	al po on of ody f nom. roots atior atior gem C ugs nallu ycho drugs for p	isonin viscer luids. Moc and of e ent in and cinoge tropic s and urifyi	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro illicit l 14 H psychot ens. Ge substa psychot	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances. tropic eneral ances.
UNIT IIClassification of characteristics and symptoms of commurine for various privation of privation of privation of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT-IIIApplication of im Carbon monoxide Beverages. Alcoho Estimation of ethylicases.UNIT -IVNarcotics, Drugs substances. Broad characteristics and Designer drugs. To substance.UNIT-VTesting of narcotic drugs and psychotic	mode of actio non poisoning poison cases. I poisons. munoassays i poisoning. V plic and non-a l alcohol in bl NA and Psychotic classification l common ex plerance, addic	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in boot IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n Icoholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIC SUBSTANCES ropic Substances-Definition of narcotics, dr n – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychotropic substances. Isolation techniques f psychotropic substances. Isolation techniques f es – thin layer chromatography, gas-liquid chr	al point on of ody f nom. roots ation ation agem C ugs nallue ycho drugs for p roma	isonin viscer luids. Moc and of e ent in and cinoge tropic s and urifyi tograf	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro thyl alo illicit l 14 H psychot ens. Ge substa psychot 14 H ng narc	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances. tropic
UNIT IIClassificationofcharacteristicsandsymptomsofurineforvariouspandexcretionofpandexcretionunitforApplicationofCarbonmonoxideBeverages.AlcohoEstimationofEstimationofexcretisticsandNarcotics,Drugssubstances.BroadcharacteristicsandDesignerdrugs.Testingofandpsychoticperformanceliquit	mode of actio non poisoning poison cases. I bisons. munoassays i poisoning. V olic and non-a l alcohol in bl NAT and Psychotr classification l common ex plerance, addic	nt poisons, Animal poisons, Metallic Poison n of poisons. Accidental, suicidal and homicida and their antidotes. Collection and preservation identification of biocides and metal salts in book IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver Vegetable poisons. Poisonous seeds, fruits, n looholic illicit liquors. Analysis and identific ood and urine. Proof spirit. Crime scene mana RCOTICS, DRUGS AND PSYCHOTROPIO SUBSTANCES ropic Substances-Definition of narcotics, dr a – Narcotics, stimulants, depressants and h ample of each classification. Drugs and psychon and withdrawal symptoms of narcotics, of ANALYSIS OF NARCOTICS psychotropic substances. Isolation techniques for	al poi on of ody f nom. roots atior agem C ugs nallud ycho drugs for p roma nar	isonin viscer luids. Mod and of e ent in and cinoge tropic s and urifyi tograf cotics	ico-che gs.Sign ra, bloo Metab 11 H le of a mushro illicit l 14 H psychot ens. Ge substa psychot 14 H ng narc phy and , drugs	mical as and d and olism ours ction. coms. cohol. liquor ours tropic eneral ances. tropic eneral ances. tropic

psycho	ptropic substances in breast milk, saliva, urine, hair and antemortem blood. Drugs and driving.
	Total Lecture Hours 60 Hours
Text E	Book(s)
1	Professor K.S. Narayan Reddy the Essentials Of Forensic Medicine And Toxicology, jaypee Brothers Medical Publishers, 33rd Edition, 2014
2	Professor V.V. Pillay Textbook Of Forensic Medicine And Toxicology, Paras Medical Publisher, 18th edition (2017)
	REFERENCE BOOKS:
1	W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton 8th Edition (2013)
2	Principles of Forensic Toxicology Barry Levine, Amer. Assoc. for Clinical Chemistry, 4th Edition 2014
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/cec20_bt19/preview
2	https://dor.gov.in/narcotic-drugs-psychotropic

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	М	L	L	L
CO2	S	S	М	М	М	М	L	L	L	L
CO3	S	S	S	М	М	S	М	L	L	L
CO4	S	S	М	М	М	L	L	L	L	L
CO5	S	S	М	М	М	L	L	L	L	L

	23UDCF1 0WEB APPLICATION SECURITYLTP			F						
Core/elective/St	upportive	ELECTIVE III	-	1	0	1				
Pre - requ	isite	• Basic knowledge in Web Protection								
		Course Objectives								
		n web application.								
		v principles in developing a reliable web appli security vulnerabilities and how to find them		n.						
		duce these vulnerabilities and how they work								
		offs we face when implementing these contro								
		Expected Course Outcomes								
CO1 Identify the	vulnerabilities i	n the web applications.								
CO2 Identify the various types of threats and mitigation measures of web applications.										
CO3 Apply the security principles in developing a reliable web application TC CO4 Use industry standard tools for use application security TC										
CO4 Use industry standard tools for web application security. K6 CO5 This course will help you to understand, identify, and avoid common software security K6										
	ies in your code.		sonw	ale se	curity					
		derstand K3 – apply K4- Analyze K5 – eva	luate	K6- (Create					
					·					
UNIT – I	C 1	Overview of Web Applications	1	. 1		ours				
	•	plications interface ad structure benefits a								
		Cloud application. Security Fundamentals: In nb- Classi- fying and Prioritizing Threads	iput	vanda	100 - F	Апаск				
UNIT II	Kules of Thun	Browser Security Principles			15 H	ours				
	ceptions to the	e Same-Origin Policy - Cross-Site Scripting	and (Cross-						
Forgery - Reflected	-					1				
UNIT-III		Web Application Vulnerabilities			15 H	ours				
Understanding vul	nerabilities in	traditional client server application and web	applic	cations	s, client	t state				
manipulation. cool	kie based atta	cks, SQL injection, cross domain attack	XSS	/XSRI	F/XSSI) http				
L	SI vulnerabili	ties and testing - Proper encryption use in w	1	nlight	ion - Se	ession				
-		nes une testing Troper energenon use in a	eb ap	pheau	1011 - 50					
header injection. S vulnerabilities and		-site request forgery	eb ap	piicat						
header injection. S vulnerabilities and UNIT -IV	testing - Cross	-site request forgery Web Application Mitigations	-		15 H	ours				
header injection. S vulnerabilities and UNIT -IV Http request , http	testing - Cross response, reno	-site request forgery Web Application Mitigations dering and events , html image tags, image	tag s	ecurity	15 H y, issue	ours , java				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja	testing - Cross response, reno vascript timing	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running	tag so remo	ecurity	15 H y, issue e, fram	ours , java				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa	testing - Cross response, reno vascript timing	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, dom	tag so remo	ecurity	15 H y, issue e, fram ion	ours , java e and				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V	testing - Cross response, renevascript timing andbox, policy	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design	tag so remo	ecurity otecod elaxat	15 H y, issue e, fram ion 15 H	ours , java e and ours				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V . Secure website	testing - Cross response, rene vascript timing indbox, policy design : Arc	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap	tag so remo nain r plicat	ecurity otecod elaxat	15 H y, issue e, fram ion 15 H Deploy	ours , java e and ours yment				
header injection. Svulnerabilities andUNIT -IVHttp request , httpscript on error , Jaiframe , browser saUNIT- V. Secure websiteConsiderations Inp	testing - Cross response, renevascript timing undbox, policy design : Arc put Validation	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap , Authentication, Authorization, Configurat	tag so remo nain ro plicat	ecurity otecod elaxat tions,	15 H y, issue e, fram ion 15 H Deploy gement	ours , java e and ours yment ,Sen-				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V . Secure website Considerations Inp sitive Data, Session	testing - Cross response, rene vascript timing indbox, policy design : Arc put Validation n Management	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap , Authentication, Authorization, Configurat t, Cryptography, Parameter Manipulation, Ex-	tag so remo nain r plicat ion N	ecurity otecod elaxat ions, Manag	15 H y, issue e, fram ion 15 H Deploy gement	ours , java e and ours yment ,Sen-				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V . Secure website Considerations Inp sitive Data, Session	testing - Cross response, rene vascript timing indbox, policy design : Arc put Validation n Management	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap , Authentication, Authorization, Configurat t, Cryptography, Parameter Manipulation, Ex- idelines, Forms and validity, Technical imple	tag so remo nain ro plicat ion M acepti	ecurity otecod elaxat tions, Manag on Matation	15 H y, issue e, fram ion 15 H Deploy gement	ours , java e and ours yment ,Sen- ment,				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V . Secure website Considerations Inp sitive Data, Session	testing - Cross response, rene vascript timing indbox, policy design : Arc put Validation n Management	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap , Authentication, Authorization, Configurat t, Cryptography, Parameter Manipulation, Ex-	tag so remo nain ro plicat ion M acepti	ecurity otecod elaxat tions, Manag on Matation	15 H y, issue e, fram ion 15 H Deploy gement anage-	ours , java e and ours yment ,Sen- ment,				
header injection. S vulnerabilities and UNIT -IV Http request , http script on error , Ja iframe , browser sa UNIT- V . Secure website Considerations Inp sitive Data, Session Auditing and Logg Text Book(s) 1 Sullivan, B	testing - Cross response, renevascript timing undbox, policy design : Arc put Validation n Management ing, Design Gu	-site request forgery Web Application Mitigations dering and events , html image tags, image g , port scanning , remote scripting , running goals, same origin policy, library import, don Secure Website Design hitecture and Design Issues for Web Ap , Authentication, Authorization, Configurat t, Cryptography, Parameter Manipulation, Ex- idelines, Forms and validity, Technical imple	tag so remo nain r plicat ion M ccepti ement ire H	ecurity otecod elaxat tions, Manag on Ma tation tation	15 H y, issue e, fram ion 15 H Deploy ement anage- 75 H	ours , java e and ours yment ,Sen- ment, ours				

	REFERENCE BOOKS:						
1	W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation,						
1	CRC Press, Boca Raton 8th Edition (2013)						
2	Principles of Forensic Toxicology Barry Levine, Amer. Assoc. for Clinical Chemistry, 4th						
2	² Edition 2014						
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://onlinecourses.swayam2.ac.in/cec20_bt19/preview						
2	https://dor.gov.in/narcotic-drugs-psychotropic						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	М	L	L	L
CO2	S	S	М	М	М	M	L	L	L	L
CO3	S	S	S	М	М	S	М	L	L	L
CO4	S	S	М	М	М	L	L	L	L	L
CO5	S	S	М	М	М	L	L	L	L	L

Cours	se Code	23UDCF07	Project Work Lab	L	Т	Р	С		
Core	e/elective/	/Supportive	Core:12	0	0	5	8		
	Pre - ree	quisite	Students should have the strong knowledge in forensic evidence data collection, examine procedures.						
			Course Objectives						
 Acquin the App App the res Dev 	uire know Law and . oly variou search pro velop effeo	wledge on the c Justice program is research tech oject. ctive communic	tion of a topic of special interest. hosen topic and apply the knowledge, experience me to the chosen topic. niques, find suitable sources of information, and a cative skills to present research on Law and Justic nd your research orally.	acknov	wledg				
	• 1		Expected Course Outcomes						
On the		<u>+</u>	of the course, student will be able to:						
CO1	01 Understand the independent research on Law and Justice Topics.								
CO2	Create a various investigation idea to finding the evidence						K1		
CO3	Apply th	he student's var	ious angle on the crime cases.				То		
CO4	Effective	ely present and	defend your research orally.				K6		
CO5	Produce	a thesis of pub	lishable quality.						
ŀ	K1 – Rem	nember K2 – U	nderstand K3 – apply K4- Analyze K5 – evalu	ate K	6- Cr	reate			
	The Province	oject will be b	ased on a research topic in Forensic Science/Cri	iminol	ogy.	The t	opic		

The Project will be based on a research topic in Forensic Science/Criminology. The topic will be assigned in consultation with police and forensic science establishments, giving due consideration to the problem areas faced by these institutions. The students will be expected to undertake extensive fieldwork, in collaboration with mobile police laboratories. The students will undertake certain projects pertaining to Digital and Cyber Forensics and DNA Analysis. The projects will be assigned in consultation with respective departments experts.

Aim of the project work

1. The aim of the project work is to acquire practical knowledge on the implementation of the forensic concepts studied.

2. Examining evidence from a crime scene using strictly scientific knowledge and principles in order to find facts about a criminal case.

3. Each student should carry out individually one project work and it may be a work using the cyber forensic software packages or DNA typing or Serology, etc.

4. That they have learned, the implementation of concepts from the papers studied, or

implementation of any innovative idea focusing on application-oriented concepts.

Viva Voce

1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and

External Examiners, after duly verifying the Annexure Report available in the College, for a total of 200 marks at the last day of the practical session.

2. Out of 200 marks, 160 marks for project report and 40 marks for Viva Voce.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	М	М	L	L	L
CO2	S	S	S	М	М	S	L	L	L	L
CO3	S	S	М	S	М	S	М	М	L	L
CO4	S	S	S	S	М	М	М	L	L	L
CO5	S	S	S	S	М	М	М	L	L	L

Mapping with programme outcomes:

S-Strong M-Medium L-Low

Project Work Format PROJECT WORK
PROJECT WORK
TITLE OF THE DISSERTATION
Bonafide Work Done by
STUDENT NAME
REG. NO.
Dissertation submitted in partial fulfillment of the requirements for the award of <name degree="" of="" the=""> Of Periyar University, Salem - 11.</name>
College Logo
Signature of the GuideSignature of the HODSubmitted for the Viva-Voce Examination held on
Internal Examiner External Examiner Month – Year
CONTENTS Acknowledgement Contents Synopsis 1. Introduction 2. Objective of study 3. Methodology 4. Recovered Evidence 5. Justice System for the Case 6. Conclusion Bibliography Appendices A. Evidence prof
B. Result / Output

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	S	М	М	S	S	М	L	L