PERIYAR UNIVERSITY

PERIYAR PALKALAI NAGAR

SALEM-636011



DEGREE OF BACHELOR OF SCIENCE

CHOICE BASED CREDIT SYSTEM

Syllabus for

B.Sc., Forensic Science

(SEMESTER PATTERN)

 $(For\ Candidates\ admitted\ in\ the\ College\ affiliated\ to$

Periyar University from 2023-2024 onwards)

B.Sc., Forensic Science Syllabus

REGULATIONS

1. Eligibility for Admission:

Candidate seeking admission to the first year degree of Bachelor of Science in Forensic Science shall be required to have passed the Higher Secondary Examination conducted by the Government of Tamilnadu 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 Semester and passed the examination prescribed and full filled such condition as have been prescribed there for

3. COURSEOFSTUDY AND SCHEME OF EXAMINATION

T-4-1 M---1---

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 semester shall be as follows;

Total Marks:	4400
Part I:	400
Part II:	400
Part III:	2300
Part IV:	1300
Total Credits:	140
Total Credits: Part I:	140 12
Part I:	12

mme Outcomes (POs)
cessful completion of the B.Sc. Forensic Science.
Exhibit good domain knowledge and completes the assigned responsibilities
effectively and efficiently in par with the expected quality standards.
Apply analytical and critical thinking to identify, formulate, analyze, and solve
complex problems in order to reach authenticated conclusions
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.
Establish the ability to Listen, read, proficiently communicate and articulate
complex ideas with respect to the needs and abilities of diverse audiences.
Deliver innovative ideas to instigate new business ventures and possess the
qualities of a good entrepreneur
Acquire the qualities of a good leader and engage in efficient decision-making.
Graduates will be able to undertake any responsibility as an individual/member of
multidisciplinary teams and have an understanding of team leadership
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.
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
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 forensic science.
- > To highlight the importance of forensic science for perseverance of the society.
- > To generate talented human resource, commensurate with latest requirements of forensic science.
- > To review the steps necessary for achieving highest excellence in 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 Ed	Programme Educational Objectives (PEOs)						
The B.Sc., Forensic Science program describe accomplishments that graduates are expected to attain within five to seven years after graduation.							
PEO1	PEO1 Expertise with the knowledge forensic activities.						
PEO2	Handle forensic laboratory methodologies with respect to the examination and analysis of evidence.						
PEO3	Develop oral communication skills for discussing the scientific method 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)
After the expected to	successful completion of B.Sc forensic Science program the students are
PSO1	Impart education with domain knowledge effectively and efficiently in par with the expected quality standards for 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 for forensic psychology, forensic chemistry, forensic toxicology, and forensic anthropology.
PSO5	Inculcate effective communication skills combined with professional & ethical attitude.

B. SC. FORENSIC SCIENCE FIRST YEAR – SEMESTER-I

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part - I	23UTA01	Language – Tamil – I	6	3	25	75	100
Part - II	23UEN01	Language English – I	6	3	25	75	100
	23UFS01	Core Course – I: Basics of Forensic Science	5	5	25	75	100
Part - III	23UFS02	Core Course –II: Basics of Physics in forensic	5	5	25	75	100
	23UFSE01	Elective 1: Generic/ Discipline Specific - Basics of Physics lab	4	3	25	75	100
D . W	23UFSSE01	Skill Enhancement Course SEC-1: Crime and society	2	2	25	75	100
Part - IV	23UFSFC01	Foundation Course - Basics of Event Management	2	2	25	75	100
		Total	30	23			

FIRST YEAR – SEMESTER-II

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part - I	23UTA02	Language – Tamil - II	6	3	25	75	100
Part - II	23UEN02	Language English – II	4	3	25	75	100
II	NMSDC	Language Proficiency for Employability-Overview of English Communication	2	2	-	-	-
	23UFS03	Core Course – III: Forensic Psychology	5	5	25	75	100
Part - III	23UFS04	Core Course –IV: Basics of Biology - I	5	5	25	75	100
	23UFSE02	Elective 2: Generic/ Discipline Specific - Basics of Biology lab	4	3	25	75	100
Part - IV	23UFSSE02	Skill Enhancement Course SEC-2: Basic of computer science	2	2	25	75	100
rant-1V	23UFSSE03	Skill Enhancement Course SEC-3: Yoga for Human Excellence	2	2	25	75	100
		Total	30	25			

SECOND YEAR – SEMESTER-III

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part - I	23UTA03	Language – Tamil - III	6	3	25	75	100
Part - II	23UEN03	Language English - III	6	3	25	75	100
	23UFS05	Core Course - V: Basics of Chemistry	5	5	25	75	100
Part - III	23UFS06	Core Course VI Core lab 3: Chemistry lab	4	3	25	75	100
	23UFSE03	Elective 3: Generic/ Discipline Criminology and Justice	4	4	25	75	100
	23UFSSE04	Skill Enhancement Course SEC-4: Computer Forensics (Entrepreneurial Skill)	2	2	25	75	100
Part - IV	23UFSSE05	Skill Enhancement Course SEC-5: Cybercrime and cyber law	2	2	25	75	100
	23UES01	Environmental Studies	1	-	-	-	-
		Total	30	22			

SECOND YEAR – SEMESTER - IV

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part - I	23UTA04	Language – Tamil - IV	6	3	25	75	100
Part - II	23UEN04	Language English - IV	6	3	25	75	100
	23UFS07	Core Course - VII: Core Industry Module - Finger prints and Examined	5	5	25	75	100
Part - III	23UFS08	Core Course – VIII: Forensic Medicine	5	5	25	75	100
	23UFSE04	Elective 4: Generic/ Discipline - Forensic Medicine lab	3	3	25	75	100
	23UFSSE06	Skill Enhancement Course SEC- 6: Instrumentation	2	2	25	75	100
Part - IV	23UFSSE07	Skill Enhancement Course SEC-7: Computer Forensics lab	2	2	25	75	100
	23UES01	Environmental Studies	1	2	25	75	100
		Total	30	25			

THIRD YEAR – SEMESTER - V

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
	23UFS09	Core Course – IX Forensic biology and serology	5	4	25	75	100
	23UFS10	Core Course – X: Forensic biology and serology lab	5	4	25	75	100
	23UFS11	Core Course – XI: Digital and Cyber forensic	5	4	25	75	100
Part - III	23UFS12	Core Course – XII: Project with viva - voce	5	4	25	75	100
	23UFSE05	Elective V Core Elective – I	4	3	25	75	100
	23UFSE06	Elective VI: Generic/ Discipline : Introduction to Research Methodology	4	3	25	75	100
	23UVE01	Non-major elective – II (General Awareness)	2	2	25	75	100
Part - IV	23UFSSE07	Internship/Field visit:- Crime scene investigation with police department	-	2	-	-	-
		Total	30	26			

THIRD YEAR – SEMESTER - VI

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
	23UFS13	Core Course - XIII: Victimology	6	4	25	75	100
	23UFS14	Core Course – XIV: DNA typing in forensic	6	4	25	75	100
Part - III	23UFS15	Core Course – XV: Wildlife Forensic	6	4	25	75	100
	23UFSE07	Elective VII Core Elective – I	5	3	25	75	100
	23UFSE08	Elective VIII Core Elective – II	5	3	25	75	100
	23UEX01	Core Elective – III Extension Activity	-	1	25	75	100
Part - IV	23UFSPC07	Professional Competency Skill: Research Methodology lab	2	2	25	75	100
		Total	30	21			

Note:

- 1. Skill enhancer: Internship 1 and 2student will be complete the internship in the summer vacation. The report should be submit 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. Anthropology
- 2. Criminal law and special law
- 3. Criminal procedure and evidence

Core Elective: II (any one)

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

Core Elective: III (any one)

- 1. Forensic ballistics
- 2. Forensic Toxicology

Course Code	23UFS01	BASICS OF FORENSIC SCIENCE	L	T	P	C
Core/elective/St	upportive	Core: 1		1	-	5
Pre – requisite		Basic knowledge in computer science				•
Course Objectives						

- To understand the basic concepts of forensic science and activities
- To understand the nature of crime and forensic science
- To understand the crime and physical evidence in crime spot.

Expected Course Outcomes 1 Understand the need and nature of forensic science K2 2 Classify the crime and crime spot physical evidence by a crime investigator K2 3 Discuss the role of a forensic scientist. K2 4 Familiarize oneself with the organization of a forensic science laboratory and equipment. 5 Review the history and development of the forensic science sub-disciplines K4

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

UNIT – I

BASIC KNOWLEDGE IN CRIME

09 Hours

Definition of crime, characteristics of crime, classification of crimes, A brief ideas about White collar crime, professional crime, organized crime, present scenario of crime in India

UNIT II INVESTIGATION AND PHYSICAL EVIDENCE 10 Hours

Crime scene Investigation: Definition of Crime Scene. Classification of crime Scene: indoor & outdoor, primary & secondary, macroscopic & microscopic crime scene. Significance of crime scene, argument and ethics of crime scene. Physical evidence: Definition, classification of physical evidence, types of physical evidences, sources of physical evidence, signification and value of physical evidence, linkage between crime scene, victim and criminal, study of some special crime scene such as mass disaster, terror attack, geological scene and explosive etc.

UNIT-III

BASICS OF FORENSIC SCIENCE

10 Hours

Introduction Global History and Scope, Need and Development Principles, emphasizing on Specific contribution of Scientists in the field of Forensic Science.

UNIT -IV

DOMAINS IN FORENSIC SCIENCE

09 Hours

Branches of Forensic Science, Police officers, Prosecution, Judicial Officers and Medico legal expert etc. Role and Qualifications of forensic scientists. Code of conduct for forensic scientists, Ethical issue in Forensic Science, professional standards for practice of Criminalistics, sanction against expert for unethical conduct.

UNIT- V

FORENSIC SCIENCE LABORATORY

10 Hours

Structure and function of State and regional Forensic Science Laboratory, Central Forensic Science

Laboratory and facility provided, Mobile Forensic Science Laboratory. Directorate of Forensic Science Service. Police and Forensic scientist relationship, role of FSL in criminal investigation, relationship between forensic expert and judiciary officer, Importance of FSL, National and International scenario of FSL, facilities provided in forensic science laboratory.

	Total Lecture Hours	48 Hours				
	Text Book(s)					
1	B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty I Century, Select Publishers, New Delhi (2001).	First				
2	Suzanne Bell, Forensic Science: An Introduction to Scientific and Investigative Te Fifth Edition, (2019)	echniques,				
	REFERENCE BOOKS:					
1	Forensic Science in Crime Investigation in written by B.S. Nabar, Asia Law House Edition,(2018)	e Hyderbad				
2	M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, University Delhi, Delhi (2002).	ersity of				
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/cec20_ge10/preview					
2	https://www.coursera.org/learn/forensic-science					

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

^{*} S-Strong M- Medium L - Low

Cour	rse Code	23UFS02	BASICS OF PHYSICS IN FORENSIC	L	T	P	C	
Cor	re/elective/S	Supportive	Core: 2	5	1	-	5	
	Pre - req	uisite	Basic knowledge in Physics					
			Course Objectives			"		
•	To underst	tand the basic l	aw in physics					
•	To underst	tand thermal ph	ysics and electromagnetic concepts					
•	To underst	tand the nuclea	r physics and its reactions.					
			Expected Course Outcomes					
1	Understan	nd the quantum	mechanism and electromagnetic physics				K2	
2 Understand the thermal physics.								
3	Demonstr	ate general phy	sic phenomena.				K3	
4	Apply bas	sics physics law	s in daily concepts				K3	
]	<u> K1 – Rem</u> e	mber K2 – Un	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create		
UNIT			MECHANICS			9 H		
			and non-conservative force, rotational motion					
			epler's law. Acceleration due to gravity. Simpl	e Har	monio	e motio	n and	
UNIT		lum. Newton"s	THERMAL PHYSICS			10 H		
		concept of to	mperature, ideal gas equation and its law. Va	ndor	Wool			
	-	_	ss, Zeroth law, first, second and third law of the			_	ation,	
	t's cycle.	eversible proces	ss, zerom raw, mst, second and mird raw or u	ICITII	Juyna	mics.		
UNIT	i		ELECTROMAGNETISM			9 H	ours	
			w. Electric field, Magnetic field due to curren	t, Ga	uss"s	theorer	n and	
	1	npere 's law, K	rchhoff 's law and their applications.					
UNIT			WHEAT-STONE BRIDGE			9 H	Hours	
	•	_	tivity. Rectifiers, Amplifiers, semiconductor a	nd it	s type	of june	ction.	
		magnetic, ferro	magnetic materials and properties.			I		
UNIT			NUCLEAR PHYSICS			11 H		
			s, Nuclear models (elementary idea): Conce or Reactions: Artificial radioactivity, transmut					
			If-life Period, Nuclear Reactor.		01 010			
	·		Total Lecture Hours			48 Ho	urs	
			Text Book(s)					
1	_	•	enth Enlarged, Revised Edition 2004, M.N. Av I Company Ltd. ISBN 81-219-0817-5	adha	nulu a	and P.G	•	
2			and Applications – Sanjeev Puri, Narosa Publ	icatio	n			
		NCE BOOKS						
1			d Edition) Mc. Graw Hill Co	~		~		
2	William F 7th Editio	•	A. Buck, Engineering Electromagnetics, Mc. C	iraw.	-Hill (Compar	nes,	
			ts (MOOC, SWAYAM,NPTEL, Websites etc	2)				
1								
2	https://ww	vw.mooc-list.co	om/course/basic-physics-open2study					
	I					l .		

	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	M	S	L	L	L	L
CO3	S	S	S	L	M	M	M	L	L	L
CO4	S	S	M	L	M	M	M	L	L	L

^{*} S-Strong M- Medium L - Low

Course Code	23UFSE01 BASICS OF PHYSICS LAB		L	T	P	C			
Core/elective/Si	upportive		Core lab: 1	-	-	3	3		
Pre - requ	Pre - requisite		Basics of Physics lab		ı				
	Course Objectives								

- Demonstrate the basic law in physics
- To understand the working of instruments in the physics laboratory.

	Expected Course Outcomes	
1	Understand the SOP for Vernier caliper, micrometer screw gauge and travelling microscope.	K2
2	Apply the moments in inertia of a flywheel.	К3
3	Demonstrate the basic Newton"s law of cooling.	К3
4	Apply the gravity experimental model in the physics	К3

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

- 1. Standard operating procedures for using Vernier Caliper, Micrometer Screw Gauge, Travelling Microscope.
- 2. To determine the value of "g" by a compound pendulum.
- 3. To determine the value of "g" by a Kater"s pendulum.
- 4. To find the Moment of Inertia of a fly wheel about its own axis of rotation OR.
- 5. Acceleration of a fly wheel.
- 6. To verify Newton"s law of cooling.
- 7. To determine the Moment of Inertia of a given irregular body using a Torson pendulum.
- 8. To demonstrate gravity of the Newton's law.

	Total Lecture Hours	36 Hours
	Text Book(s)	<u>-I</u>
	Engineering Physics Seventh Enlarged, Revised Edition 2004, M.N. Avadhanulu	and P.G.
1	Kshirsagar, S. Chand and Company Ltd. ISBN 81-219-0817-5	
	REFERENCE BOOKS:	
1	Optics – AjoyGhatak (3rd Edition) Mc. Graw Hill Co	1
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/nce19_sc05/preview	
2	https://www.mooc-list.com/course/basic-physics-open2study	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	L	M	M	L	L	L	L
CO2	S	S	S	L	S	M	L	L	L	\mathbf{L}
CO3	S	S	S	L	M	M	M	L	L	L
CO4	S	S	M	L	S	M	M	L	L	L

^{*} S-Strong M- Medium L - Low

			1							
Course Code	23UFSSE01	CRIME AND SOCIETY	L	T	P	C				
Core/elective	e/Supportive	Skill Enhancement Course SEC-1: NME 1	2	1	0	2				
Pre - re	equisite	Basic knowledge of crime activities in the society				-				
		Course Objectives			ı					
To learn	about the basic o	f crime activities								
	To le	earn about the justice system in the crime								
		Expected Course Outcomes								
1 Understand the basic criminology										
2 Understand the crime with victimology										
3 Identify	the crime which	happen for the reason				К3				
4 Distinguish the corporate crime and criminal justice system										
K1 – Rem	ember K2 – Und	derstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create	9				
UNIT – I BASICS OF CRIMINOLOGY 12 I										
	ology: Introduction	n Criminology - definitions and historical perspec	tive -	- Socia						
		e and society - Criminology as a social science - C								
		nanging society -Why crime is committed/ reasons								
		al Context – Socio cultural disparity. Socio								
	iatry enjoying othe	distribution of wealth etc. Desire/ moral, expos	sure i	o cili	ie, aru	gs and				
UNIT II	and onjoying our	CRIME TYPOLOGY			12 I	Hours				
Crime and Crimi	nal Typology - cr	rimes against persons and crimes against proper	ty; A	dult a	nd Juv	enile –				
		enders, and violent offenders Crimes against natural								
		race etc). Crime against nation (counterfeit curr			d of o	lisease,				
UNIT-III	•	es against humanity (weapons of war, religious fan ONOMIC AND FINANCIAL CRIMES	atics	etc).	12	Hours				
		ing & forms, Import /Export violations, insider tra								
	3 C	l estate fraud; Corporate crimes - Tax Evasion, Cor ering, Insurance Frauds, Frauds by Non-Banking i		_						
		t, Capitalist Development and Urbanization, The Il								
		ngs-Gangs in Historical and Contemporary Conte								
UNIT -					10	т.				
IV		ORGANIZED CRIME			12 1	Hours				
		inal syndicates - Organized crimes: Regional and				ages –				
_	-	rug smuggling, Human Trafficking, Problems of ic	dentif	ication	1,					
		ention and control strategies.	ENIC.	'IF	10 1	Hours				
UNII- V P	OLITICAL CRI	MES: TERRORISM AND COMMUNAL VIOL	ENU	·L	14 1	10018				
Tarrariana Nat	a maanina and f	ormer Types of terrorisms Contames and from	of 4-			.m				
		orms; Types of terrorism; Contemporary forms communal Violence in post- independence India –								
in India	•	• •								
		Total Lecture Hours			60 H	ours				
		Text Book(s)								

1	S.H. James and J.J. Nordby, Forensic Science: An Introduction to Scientific and Investigative Techniques, 2nd Edition, CRC Press, Boca Raton (2005).
2	Crime, Justice, and Society: An Introduction to Criminology FOURTH EDITION Ronald J. Berger, Marvin D. Free, Jr., Melissa Deller, and Patrick K. O"Brien, 2015
	REFERENCE BOOKS:
1	R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
2	R. Gupta, Sexual Harassment at Workplace, LexisNexis, Gurgaon (2014).
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)
1	https://www.my-mooc.com/en/mooc/crime-justice-society/
2	https://www.futurelearn.com/courses/crime-justice-society

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

^{*} S-Strong M- Medium L - Low

								2		Marks			
Subject Code	Subject Name	Category	L	т	P	o	Credits	Inst. Hours	CIA	External	Total		
8 — 8 III 83 E I	Basics of Event Management	NM E1	Y				2	2	25	75	100		
	Learning C	bjective	s										
CLOI	To know the basic of event mana	gement	its e	one	epts	K.							
CLO2	To make an event design												
CLO3	To make feasibility analysis for o	event.											
CLO4	To understand the 5 Ps of Event	Marketir	g										
CLO5	To know the financial aspects of	event ma	anag	em	ent	and	its p	rom	otion	1			
UNIT	TT Details						1112/45/12/2 412/2005			arning jectives			
1	Introduction: Event Management – Definition, Need, Importance, Activities.						Ī	6		CLO1			
Ш	Concept and Design of Events: E Developing &, Evaluating event					ign		6		CLO2			
m	Event Feasibility: Resources – Fe Analysis	asibility,	SW	OT	• [1]			6		CLO3			
IV	Event Planning & Promotion – M – 5Ps of Event Marketing – Produ Promotion, Public Relations					on	7	6 CL		04			
ν	Event Budget – Financial Analysi Sponsorship	s – Even	t Co	st -	- Ev	ent		6		CL	05		
	Total							30	9				
	Course O	utcomes	8										
Course Outcomes	On completion of this course, stu	idents wi	11;				1	Prog	ram	Outco	mes		
CO1	To understand basics of event ma	anageme	nt					PO1, PO6					
CO2	To design events							PO5, PO6					
CO3	To study feasibility of organising a	To study feasibility of organising an event PO2, PO6											

CO4	To gain Familiarity with marketing & promotion of event	PO6
CO5	To develop event budget	PO6, PO8
	Reading List	
1.	Event Management: A Booming Industry and an Eventf Kishore, Ganga Sagar Singh - Har-Anand Publications Pvt. L	
2.	Event Management by Swarup K. Goyal - Adhyayan Publish	er - 2009

SEMESTER – II

		1		, 	1					
Course	Code	23UFS03	FORENSIC PSYCHOLOGY	L	T	P	C			
Core/el	ective/Su	pportive	Core: 3	5	1	0	5			
Pı	re - requi	site	Basic concepts of psychology and							
	- requi		its scope							
• The	basic cor	ncepts of Psyc	Course Objectives hology and its scope							
		perspectives of								
	•	•	nervous system							
			Expected Course Outcomes							
1 To	describe l	zev concents	principles and overarching themes in Psychol	OGV						
			wledge of Psychology"s content domains	<u>ogy</u>			K3 K5			
	o describe applications of Psychology R									
							K2			
K1 -	Kememi	per K2 – Una	erstand K3 – apply K4- Analyze K5 – eval	<u> </u>	K0- (reate				
TINITE T			DACIC OF DOVOLOL OCV							
UNIT – I	11	1 f D	BASIC OF PSYCHOLOGY				lours			
	•	•	chology. Role of psychologist in society. Per	•						
			Iumanistic, Evolutionary and Cognitive. Su		us oi	Psycho	nogy.			
•	orensic Ps	sychology. Du	ties and responsibilities of Forensic Psycholo	gist.						
UNIT II			NERVOUS SYSTEM				lours			
•			assification. Structure of brain and its parts. S	Ü						
_			logical importance in thought and languag		euron	s- Stru	cture,			
	ulse gene	ration and trar	asmission, neurotransmitters and their function	n.						
UNIT-III COGNITION 12 1						12 H	lours			
Introduction	n to cogn	ition. Sensation	on- Processes in sensation, types- receptors i	nvol	ved in	each	of the			
sensory mo	dalities i	.e., visual, au	ditory, gustatory, olfactory, tactile and other	rs. S	ensory	y adapt	ation.			
Sensory thr	eshold, A	bsolute thresh	old, Weber"s Law.							
UNIT -			ATTENTION			10 T	T .			
IV			ATIENTION			12 H	lours			
Attention	Introduct	atroduction definition characteristics selective and divided attention Percention								

Attention- Introduction, definition, characteristics, selective and divided attention. Perception-Introduction, definition, Gestalt laws. Process of perception- Depth perception, constancy, movement. Correlated of perception- Awareness, motives, needs, illusion, subliminal perception and extra sensory

perception.		
UNIT- V	THINKING & INTELLIGENCE	12 Hours

Thinking- Introduction, definition, theories- information processing theory, SR theory, cognitive theory, simulation models. Types- free association, imaginal thought, reasoning, problem solving, decision-making, creative thinking, concept formation, language. Intelligence- Introduction, definition, theories- factor theories, cognitive models of intelligence. Intelligence tests characteristics and types. External and internal influences.

	Total Lecture Hours	60 Hours
	Text Book(s)	1
1	Robert A. Baron, GirishwarMisra, Psychology, fifth edition, By Person 2000.	
2	Robert S Feldman, Understanding Psychology, McGraw Hill 2008	
	REFERENCE BOOKS:	
1	Wayne Weiten, Psychology – Themes and variations, Brooke/Cole Publishing Co.	
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/cec19_cs03/preview	
2	https://onlinecourses.swayam2.ac.in/nos19_hs02/preview	

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

^{*} S-Strong M- Medium L - Low

Pre - requisite	Core: 4 • Basic knowledge in biology or biotechnology	5	-	-	5								
				Basic knowledge in biology or									
	biotechnology												
provide basic knowled													
provide basic knowled	Course Objectives												
provide basic knowled	ge about Biology												
platform for learning	nvolvement of Biological evidence Investigation	on re	elated	to Fore	ensic								
	Biology and its domains.												
	7												
1, 1 1 1 1	-	41		1 1'									
_	<u> </u>	g the	meta	bolic	K2								
		3.0			K2								
		.18			K2 K3								
	<u>·</u>	onic	me		K3								
		gams	1118		K2								
1	1	noto	K6 (Troots									
- Kemember K2 – Un	uerstanu K5 – appry K4- Anaryze K5 – evan	uate	K0- (reate									
	CELL BIOLOGY			10 Hours									
gy -Ultra structure of p	rokaryotic & eukaryotic cell-(both plant and a	nima	ıl cell	s), Stru	ctural								
and Cytoskeleton stru		med	iate fi	lament	.s).								
					ours								
	· · · · · · · · · · · · · · · · · · ·	ids, j	protei	ns, enz	ymes,								
	PLANT PHYSIOLOGY			10 H	Iours								
iology: Plant anatomy,	morphology of leaves, stem, flowers, roots, c	lassi	ficatio	n and									
and system of classif	ication of angiosperms (Bentham and Hook	er) a	nd G	ymnos	perms								
ain) scale. Mechanical	and conducting tissue systems in plants types												
OS	TEOLOGY AND ODONTOLOGY			10 H	Iours								
			nes, di	fferent	types								
ossification, Dental stru		nt.											
	MICROBIOLOGY			10 H	Iours								
staining techniques, Co		l me	thods										
				48 H	ours								
ell Biology, Sixth Edition 10	on International, Students Edition, Gerald Karp	, Wi	le Pul	olicatio	ns,								
ıman Physiology : Fror	n Cells to Systems, II Lauralee Sherwood, Cen	gage	Lear	ning, 2	800								
EFERENCE BOOKS:													
-			editi	on 201	0								
elated Online Content	s (MOOC, SWAYAM,NPTEL, Websites etc)											
	yam2.ac.in/nce19_sc12/preview												
	outline the structure of explain the structure of describe cellular, biocopexplain the basic structure of explain the basic structure of explain the basic structure of explain the basic structure of property of the control of the c	continue the structure of the bio molecules found in all living organisms of explain the structure of human Skelton system and teeth ordering. To describe cellular, biochemical, and physiological aspects of microorgo explain the basic structure and cellular activities in plants. Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluated by the control of prokaryotic & eukaryotic cell-(both plant and a control of plasma membrane and cell wall of prokaryotes of and Cytoskeleton structures (Microtubules, Microfilaments and Intersection of CHEMICAL STRUCTURES on, characteristics, chemical structures and Biochemistry of Amino action of carbohydrates, lipids. PLANT PHYSIOLOGY To the order of the control of discongrams (Bentham and Hookain) scale. Mechanical and conducting tissue systems in plants types of to osteology and odontology: Human skeletal system, Formation of ossification, Dental structure of humans, types of teeth and arrangement of the control of Microorganisms: Physical & Chemical Total Lecture Hours Total Lecture Hours Text Book(s) Ell Biology, Sixth Edition International, Students Edition, Gerald Karp 10 Iman Physiology: From Cells to Systems, II Lauralee Sherwood, Center of Cerence Books: Total Cell and Molecular Biology: Concepts and Experiments. Wiley	obtain a general knowledge about basic Structure of cell including the actions that occur in cells. o outline the structure of the bio molecules found in all living organisms of explain the structure of human Skelton system and teeth ordering. O describe cellular, biochemical, and physiological aspects of microorganisms of explain the basic structure and cellular activities in plants — Remember K2 — Understand K3 — apply K4- Analyze K5 — evaluate CELL BIOLOGY gy -Ultra structure of prokaryotic & eukaryotic cell-(both plant and animal on and functions of plasma membrane and cell wall of prokaryotes & et and Cytoskeleton structures (Microtubules, Microfilaments and Intermed CHEMICAL STRUCTURES) on, characteristics, chemical structures and Biochemistry of Amino acids, and carbohydrates, lipids. PLANT PHYSIOLOGY iology: Plant anatomy, morphology of leaves, stem, flowers, roots, classification of angiosperms (Bentham and Hooker) as and system of classification of angiosperms (Bentham and Hooker) as and system of classification of angiosperms (Bentham and Hooker) as and system of classification of microorganisms Contology: OSTEOLOGY AND ODONTOLOGY Microbiology: Broad classification of microorganisms Concept of pure staining techniques, Control of Microorganisms: Physical & Chemical me Total Lecture Hours Text Book(s) Ell Biology, Sixth Edition International, Students Edition, Gerald Karp, Willouman Physiology: From Cells to Systems, II Lauralee Sherwood, Cengage EFERENCE BOOKS:	obtain a general knowledge about basic Structure of cell including the metal actions that occur in cells. o outline the structure of the bio molecules found in all living organisms of explain the structure of human Skelton system and teeth ordering. O explain the structure of human Skelton system and teeth ordering. Describe cellular, biochemical, and physiological aspects of microorganisms of explain the basic structure and cellular activities in plants. Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Organisms of plasma membrane and cell wall of prokaryotes & eukaryotes and Cytoskeleton structures (Microtubules, Microfilaments and Intermediate for and functions of plasma membrane and cell wall of prokaryotes & eukaryotes and Cytoskeleton structures (Microtubules, Microfilaments and Intermediate for and Cytoskeleton structures (Microtubules, Microfilaments and Intermediate for and Cytoskeleton structures and Biochemistry of Amino acids, proteind carbohydrates, lipids. PLANT PHYSIOLOGY on, characteristics, chemical structures and Biochemistry of Amino acids, proteind carbohydrates, lipids. PLANT PHYSIOLOGY iology: Plant anatomy, morphology of leaves, stem, flowers, roots, classification and system of classification of angiosperms (Bentham and Hooker) and Grain) scale. Mechanical and conducting tissue systems in plants types OSTEOLOGY AND ODONTOLOGY on to osteology and odontology: Human skeletal system, Formation of bones, dissification, Dental structure of humans, types of teeth and arrangement. MICROBIOLOGY Microbiology: Broad classification of microorganisms Concept of pure cultur staining techniques, Control of Microorganisms: Physical & Chemical methods Total Lecture Hours Text Book(s) Bil Biology, Sixth Edition International, Students Edition, Gerald Karp, Wile Put 10 Iman Physiology: From Cells to Systems, II Lauralee Sherwood, Cengage Lear EFERENCE BOOKS: Try G. Cell and Molecular Biology: Concepts and Experiments. Wiley, 6th editions actions and the product of the prop	cobtain a general knowledge about basic Structure of cell including the metabolic actions that occur in cells. To outline the structure of the bio molecules found in all living organisms of explain the structure of human Skelton system and teeth ordering. To explain the structure of human Skelton system and teeth ordering. To explain the basic structure and cellular activities in plants Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CELL BIOLOGY To Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CHEMICAL STRUCTURES A Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CHEMICAL STRUCTURES A Hamber K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create CHEMICAL STRUCTURES A Hamber K4 – Analyze K5 – evalu								

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

^{*} S-Strong M- Medium L - Low

Cour	rse Code									
Cor	Core/elective/Supportive		Elective 2: Generic/ Discipline Specific	-	-	4	3			
	Pre - requisite • Basic knowledge in physics									
Course Objectives										
To learn about the cell biology techniques										
			Expected Course Outcomes							
1	To unders	stand the qualita	ative analysis methods				K2			
2	2 To analyze the enzyme activity in the cell									
3 To estimate the protein levels through the test							K5			
4 To demonstrate the staining of bacteria							K3			
]	K1 – Reme	ember K2 – Un	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create				

- 1. Qualitative analysis of sugar, proteins, lipids and nucleic acids.
- 2. Study of Enzyme (Amylase), study the effect of substrate concentration on Enzyme activity.
- 3. Estimation of protein by Lowry method.
- 4. Staining Techniques, Simple, Negative staining, Gram Staining,
- 5. Study of aseptic techniques-preparation of cotton plugs for test tubes and pipettes, wrapping of Petri- plates and pipettes, transfer of media and inoculums.
- 6. Staining of bacteria:
 - a. Simple staining.
 - b. Gram"s staining.

	Total Lecture Hours	36 Hours
	Text Book(s)	
-	Cell Biology, Sixth Edition International, Students Edition, Gerald Karp, Wile	Publications,
1	2010	
	REFERENCE BOOKS:	
1	Karp, G. Cell and Molecular Biology: Concepts and Experiments. Wiley, 6th ed	lition 2010
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/nce19_sc12/preview	
2	https://onlinecourses.swayam2.ac.in/cec19_bt12/preview	

* S-Strong M- Medium L - Low

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

Course	e Code	23UFSSE02	BASIC OF COMPUTER SCIENCE Lab	IENCE L T P				
Core	/elective/S	 upportive	Skill Enhancement Course SEC - 2		-	2	2	
	Pre - requ		Basic of Computer system				1-	
			Course Objectives					
• To	provide b	asic knowledge	about computer components.					
• To	provide a	skills in softwar	e and hardware with objectives.					
• To	create pla	tform for learning	ng complex techniques.					
			Expected Course Outcomes					
To	o understar		m and methods for conversion from one nu	ımbe	r syste	m to		
1	nother.						K3	
2 To	o remembe	r the different lo	ogic gates and computer architecture.				K5	
3 To	o classify t	he operating sys	tem, its type, features and common compor	nents	•		К3	
4 To	o compare	the computer ne	twork, protocols and network devices				K2	
5 To measure the different services provider over the internet								
K1	– Rememl	ber K2 – Under	stand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create		
UNIT – I]	BASICS OF COMPUTERS			10 H	ours	
Basics of	Compute	rs: History, Ge	neration & Classification of Computers, C	Comp	outer c	organiza	ation,	
componer devices.	nts of com	puters – input	output device, CPU, memory-RAM, ROM	A an	d exte	rnal sto	orage	
UNIT II		D	ATA REPRESENTATIONS			9 Ho	urs	
Data rep	resentatio	ns: integers, rea	al, binary, octal hexadecimal & their con	versi	ons lo			
Negation,	OR, AND	, X OR etc.						
UNIT-III]	INTRODU	UCTION TO OPERATING SYSTEM			10 H	ours	
Introduc	tion to O _l	perating Syster	n: Basics of operating system, memory	struc	ture, c	concurr	ency,	
schedulin	g, file syst	em, synchroniz	ation and memory management examples	of o	perati	ng syst	tems-	
Windows	and Linux							
TINITE		D	ASICS OF NETWORKING			40 ==		
UNIT -	1		ADICO OF THE WORKING			10 H	ours	
IV		Б						
IV	Networki		s, Architecture, networking protocols, types	s of o	compu	ter netv	vork,	
IV Basics of		ng- Components	s, Architecture, networking protocols, types y- threats, vulnerabilities, Access control, v		•		work,	
IV Basics of		ng- Components			•		work,	

Intraduction to Internet: World Wide Web, E-mails, chat, search engines, connectivity. Internet Vs
Intranet, virtual private network.

Total Lecture Hours

Text Book(s)

Cyber Forensic - Concepts and Approaches by Ravi Kumar & B Jain, ICFAI University Press, first edition 2006

Cyber Forensic - Tools & Practices by Ravi Kumar & B Jain, ICFAI University Press, first edition 2006

REFERENCE BOOKS:

Forensic Computing: A Practitioner's Guide by A J Sammes & Brian Jenkinson. Springer-

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

Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)

https://www.tutorialspoint.com/basics_of_computer_science/index.htm

https://onlinecourses.swayam2.ac.in/nou20_cs03/preview

Verlag London, 2nd edition 2007

1

1

2

^{*} S-Strong M- Medium L - Low

SEMESTER – III

Cours	urse Code 23UFS05 BASICS OF CHEMISTRY L T P										
Coi	re/elective	e/Supportive	Core:5	5	1	0		5			
	Pre - re	equisite	Basic knowledge in chemistry								
			Course Objectives								
			edge of the basic principles and functions of in	norga	ınic, o	rgani	c and				
physica	al chemist	ry									
			Expected Course Outcomes								
1	To Unde	erstand modern ch	emical principles both in theory and practice.				K	2			
	To unde	erstand the laws	of thermodynamics and how these dictate t	he b	ehavi	or of	TZ	_			
2	chemica	l substances					K	2			
	To reme	mber about Perio	dic Table of the Elements and its role in organ	nizin	g cher	nical		\dashv			
3	informat	ion					K	1			
4	To analy	ze the Carbon Co	mpounds with different Functional groups				K	4			
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
UNIT	_ T		PERIODIC PROPERTIES			14	Hour	re			
		ties: Atomic radii	, ionization potential, electron affinity, elec	tro n	egativ						
charact	ers, non-	metallic character	rs and magnetic properties, d-block elements	s, tra	nsitio	n seri	es (3	d)			
elemen	ts with re	espect to electron	ic configuration, size, ionization energy, me	tallic	natu	re, ox	idatio	on			
states,	magnetic	properties, colour	of salts, catalytic properties, complex formati	ion b	ehavio	our.					
UNIT	II		ORGANIC COMPOUNDS			13	Hour	rs			
Organi	c Compo	unds Alcohols: N	Iomenclature, methods of preparation, physi	ical a	and ch	nemic	al				
propert	ies, ident	ification of prima	ry, secondary and tertiary alcohols, mechanis	m of	dehy	dratio	n, us	es			
with sp	ecial refe	rence to methanol	and ethanol.								
UNIT-	III		PHENOLS			14	Hour	îs.			
Phenol	s: Nomer	nclature, methods	of preparation, physical and chemical prop	ertie	s, acio	dic na	ture	of			
phenol	, electrop	hilic substitution	reactions, uses of phenols. Ethers: Nomencla	iture,	meth	ods o	f				
prepara	ation, phy	sical and chemica	l properties, uses								
UNIT IV	`-		LIQUID STATE			16	Hour	îs.			
Liquid	state: Fro	ee volume of liqu	aid and density measurement, physical prop	ertie	s of l	iquid,	Vap	or			
pressur	e, surface	e tension surfacta	nts, viscosity, molar refraction, optical activ	ity s	tructu	re of	liqui	id,			

determination of surface tension by stalagnometer method (drop number method), viscosity by

Ostwald's viscometer method and refractive index by Abbe's refractometer method. Effect of

temperature on surface tension viscosity and refractive index Applications of surface tension, viscosity and refractive index

	MATERIAL CONTRACTOR AND ALL	4 =
UNIT- V	THERMO CHEMISTRY	15 Hours
O1111 - 1		

Thermo chemistry: Change in internal energy, enthalpy of reaction, relation between ΔH and ΔE , different types of thermo chemical equations, energy change during transition or phase change, bond energy.

	Total Lecture Hours	72 Hours							
Text 2	Book(s)								
1	Principles of Physical Chemistry and Puri, Sharma and Pathania, Vishal Publishing Company, 46th Edition 2013								
2	Organic Chemistry by Moris and Boyed, Pearson Publishing, 7th edition 2011.								
	REFERENCE BOOKS:								
1	Text book of organic chemistry by Arun Bahl and B. S. Bahl, S. Chand Publishing	, 2016							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/nce19_sc15/preview								
2	https://www.khanacademy.org/science/class-11-chemistry-india								

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFS06	CHEMISTRY LAB	L	Т	P	С
Core/elective	/Supportive	Core lab : 4	-	•	4	3
Pre - re	quisite	Basic knowledge in chemistry				

Course Objectives

To provide a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a molecular perspective.

Expected Course Outcomes							
1	Understand the principles of various fields of chemistry	K2					
2	Develop transferrable quantitative skills	K5					
3	Develop as independent thinkers who are responsible for their own learning	K2					
4	Describe bonding models that can be applied to a consideration of the properties of transition metal compounds	К3					

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

- 1. Introduction to Chemistry laboratory apparatus and instruments.
- 2. Standardization of given liquid by primary standard.
- 3. To determine surface tension of the given liquid by using stalagmometer.
- 4. To determine relative viscosity of given organic liquids by viscometer (Four liquids)
- 5. pH metric measurement (a)To prepare buffers and standardization of pH meter. (b) Determine the molarity of Hcl pH-metrically provided M/10 NaOH.
- 6. Determination of functional groups.
- 7. Analysis of acid and basic radicals.
- 8. Detection of elements.

	Total practical Hours 60 Hours								
	Text Book(s)								
1	Principles of Physical Chemistry and Puri, Sharma and Pathania, Vishal Publishing Company, 46th Edition 2013								
2	Organic Chemistry by Moris and Boyed, Pearson Publishing, 7th edition 2011.								
	REFERENCE BOOKS:								
1	Text book of organic chemistry by ArunBahl and B. S. Bahl, S. Chand Publishing, 2016								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.swayam2.ac.in/nce19_sc15/preview								
2	https://www.khanacademy.org/science/class-11-chemistry-india								

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

^{*} S-Strong M- Medium L – Low

Course Code	23UFSE03	CRIMINOLOGY AND JUSTICE	L	T	P	C
Core/electiv	ve/Supportive	Elective 3: Generic/ Discipline	4	1	0	4
Pre - r	requisite	Basic knowledge about crime and justice				
		<u>-</u>	I			

Course Objectives

• To impart knowledge and develop skills relating to application of criminological and enological thoughts in the administration of criminal justice system.

ŀ	Expected Course Outcomes								
	1	Understand nature of the crime and historical views	К3						
	2	Describe the pre-classical and neo-classical of criminology	K5						
	3	Analyze the various crime justice system	К3						
	4	Examine the sociological views in the crime.	K2						

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

UNIT – I INTRODUCTION 14 Hours

Introduction: Criminology, Crime - definitions; historical perspectives; nature, origin and scope Criminology as a social science, relations with other social sciences, medicine and law.

UNIT II SCHOOLS OF CRIMINOLOGY 13 Hours

Schools of Criminology: Pre-classical, Neo-Classical, Positive, Cartographic, Biological and Constitutional Schools. Biological Theories- Atavism, Twin Study, Body Type Theory, Adoption Study, XYY Chromosomes

UNIT-III SOCIOLOGICAL THEORIES 14 Hours

Sociological theories of Crime - Sub culture theories - Differential Association theory - Differential Opportunity Theory - Laws of Imitation by Gabriel Tarde - Imitation theory by Albert Bandura - Techniques of Neutralization - Routine Activity Theory - Rational Choice Theory - Broken Window Theory - Social Leaning Theory by Ronald L Akers - Crime as normal and abnormal phenomena by Emile Durkheim, Social structure and anomie by Robert K. Merton, Strain theory of delinquency by Robert S. Agnew, Containment theory by Walter C. Reckless, Social Bond Theory by Travis Hirshi; Labelling theory ny Edwin M. Lemert; Shame and reintegration by John Braithwaite; Crime as a rational choice by Derek B. Cornish and Ronald V. Clarke; Routine activity theory by Lawrence E. Cohen and Marcus Felson

UNIT -IV PSYCHOLOGICAL THEORIES 15 Hours

Psychological Theories: Personality – Definition – Freu"d and Erickson"s theories of Personality – Eysencks theory of personality – Motivation – Definition – Types of Motivation, Needs, Maslow"s Hierarchical Theory – Motivation and Frustration – Frustration and Aggression – Emotions and Crime – Intelligence and Crime

UNIT- V CRIMINAL JUSTICE SYSTEM 16 Hours

Criminal Justice System: Broad components of criminal justice system. Policing styles and principles. Police"s power of investigation. Filing of criminal charges. Community policing. Policing a heterogeneous society. Correctional measures and rehabilitation of offenders. Human rights and criminal justice system in India. Crimes in India: Statistics, Crime rate, National Crime records- Bureau, State Crime records Bureau, and District crime records bureau; Patterns and current trends of crime in India

Total Lecture Hours	72 Hours
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Text	t Book(s)							
1	Conklin, J.E. (2001), Criminology, Macmillan Publishing Company.							
_	Chockalingam, K. (1997). "Kuttraviyal" (Criminology) in Tamil, Chennai. Parvathi							
2	Publications.							
	REFERENCE BOOKS:							
	Fathali M. Hoghaddam (1998) Social Psychology: Exploring Universals Across Cultures, New							
1	York: W.H.Freeman and Company							
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/cec21_lw04/preview							
2	https://onlinecourses.nptel.ac.in/noc19_hs57/preview							

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFSSE04	COMPUTER FORENSICS	L	T	P	C		
Core/electi	ve/Supportive	Skill Enhancement Course SEC-4: (Entrepreneurial Skill)	2	1	0	2		
Dwo	no aniaita	Basic knowledge about computer						
Pre –	requisite	system						
		Course Objectives	1					
• To pro	ovide a knowledge	about computer system architecture.						
• To pro	vide a knowledge	about investigation with digital data.						
		Expected Course Outcomes						
1 Remen	nber about compu	ter structure				K1		
2 Under	Understand architecture of the file storage in the computer system.							
3 Exami	ne the computer c	rimes and security firewall				K4		
4 Analy	ze the seized mate	rial data.				K4		
K1 – R	emember K2 – U	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Creat	e		
UNIT – I		BASIC OF COMPUTER SYSTEM			11	Hours		
		BASIC OF COMPUTER SYSTEM ndamentals of computers Hardware and access	ories	s – de				
Fundamentals	and Concepts Fur				velop	ment of		
Fundamentals hard disk, phy	and Concepts Furnisical construction Methods of stori	ndamentals of computers Hardware and access	s and	l form	velop ats. I	ment of Memory		
Fundamentals hard disk, phy and processor	and Concepts Furnisical construction Methods of stori	ndamentals of computers Hardware and access, CHS and LBA addressing, encoding methods	s and	l form	velop ats. I	ment of Memory		
Fundamentals hard disk, phy and processor WAN and MA UNIT II	and Concepts Function Sical construction Methods of stori	ndamentals of computers Hardware and access, CHS and LBA addressing, encoding methodsing data, Operating system, Software. Introduc	s and	l form	velop nats. I twork	ment of Memory , LAN, Hours		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Cris	and Concepts Function Sical construction Methods of stori	ndamentals of computers Hardware and access , CHS and LBA addressing, encoding methods ang data, Operating system, Software. Introduce	s and	form to net	velop nats. I twork	ment of Memory, LAN, Hours nes and		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Cris	and Concepts Function sical construction Methods of storical. Methods of storical. Methods of storical.	ndamentals of computers Hardware and access, CHS and LBA addressing, encoding methods and data, Operating system, Software. Introduce COMPUTER CRIMES I types of computer crimes, Distinction between	s and	form to net	velop nats. I twork	ment of Memory, LAN, Hours nes and		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional	and Concepts Function sical construction Methods of storical. Methods of storical. Methods of storical. Methods of storical.	ndamentals of computers Hardware and access, CHS and LBA addressing, encoding methods and data, Operating system, Software. Introduce COMPUTER CRIMES I types of computer crimes, Distinction between	s and	form to net	velop nats. I twork 11 er crin	ment of Memory, LAN, Hours nes and		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional of digital syste UNIT-III	and Concepts Function sical construction Methods of storical.	ndamentals of computers Hardware and access, CHS and LBA addressing, encoding methods and data, Operating system, Software. Introduce COMPUTER CRIMES I types of computer crimes, Distinction between commission of computer crimes, Breaching	s and	l form to net mpute urity a	velophats. I twork 11 er crimand op	Memory , LAN, Hours nes and peration Hours		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional of digital syste UNIT-III Trojan horse,	and Concepts Function sical construction Methods of storical.	COMPUTER CRIMES It types of computer crimes, Distinction between commission of computer crimes, Breaching UTER VIRUS, AND COMPUTER WORM	s and	mpute	velophats. Intercrinal of the state of the s	Memory , LAN, Hours nes and beration Hours talking,		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional of digital syste UNIT-III Trojan horse, pornography,	and Concepts Function sical construction of Methods of storic N. mes definition and crimes, Reasons forms. COMPI trap door, super zehacking, crimes re	COMPUTER CRIMES It types of computer crimes, Distinction between commission of computer crimes, Breaching UTER VIRUS, AND COMPUTER WORM apping, logic bombs. Types of computer crimes	en co	mpute comporism,	velophats. Intwork 11 er crimand op 13 uter s hate	Memory , LAN, Hours nes and peration Hours talking, speech,		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional of digital syste UNIT-III Trojan horse, pornography,	and Concepts Function sical construction of Methods of storic N. mes definition and crimes, Reasons forms. COMPI trap door, super zehacking, crimes re	COMPUTER CRIMES It types of computer crimes, Distinction between commission of computer crimes, Breaching UTER VIRUS, AND COMPUTER WORM apping, logic bombs. Types of computer crimes elated to intellectual property rights, computer	en co	mpute comporism,	velophats. Intwork 11 er crimand op 13 uter s hate	Memory , LAN, Hours nes and peration Hours talking, speech,		
Fundamentals hard disk, phy and processor WAN and MA UNIT II Computer Crit conventional of digital syste UNIT-III Trojan horse, pornography, private and na	and Concepts Function sical construction of Methods of storic N. mes definition and crimes, Reasons forms. COMPI trap door, super zehacking, crimes re	COMPUTER CRIMES It types of computer crimes, Distinction between commission of computer crimes, Breaching UTER VIRUS, AND COMPUTER WORM apping, logic bombs. Types of computer crimes elated to intellectual property rights, computer	en co	mpute comporism,	velophats. Intwork 11 er crimand op 13 uter so hate g and	Memory , LAN, Hours nes and peration Hours talking, speech,		
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Fundamentals hard disk, phy and processor WAN and MAUNIT II Computer Criticonventional of digital system UNIT-III Trojan horse, pornography, private and na stalking. UNIT-IV Computer For	and Concepts Function and Construction Methods of storical N. The definition and Commes, Reasons forms. COMPORT Trap door, super zero hacking, crimes retional security in the consics Investigation	COMPUTER VIRUS, AND COMPUTER WORM apping, logic bombs. Types of computer crimes elated to intellectual property rights, computer cyber space. An overview of hacking, spammin COMPUTER FORENSICS	en consecution en consecution es — terroring, plution	mpute comporism, hishin	velophats. Intwork 11 er crimand op 13 uter s hate g and	Memory , LAN, Hours nes and beration Hours talking, speech,		
Fundamentals hard disk, phy and processor WAN and MAUNIT II Computer Criticonventional of digital system UNIT-III Trojan horse, pornography, private and na stalking. UNIT-IV Computer For	and Concepts Function and Construction Methods of storical N. The definition and Commes, Reasons forms. COMPORT Trap door, super zero hacking, crimes retional security in the consics Investigation	COMPUTER VIRUS, AND COMPUTER WORM apping, logic bombs. Types of computer crimes elated to intellectual property rights, computer cyber space. An overview of hacking, spammin COMPUTER FORENSICS ons: Seizure of suspected computer, Preparate	en consecution en consecution es — terroring, plution	mpute comporism, hishin	velophats. In twork 11 er criminal of two process of the process of two process	Memory , LAN, Hours nes and beration Hours talking, speech,		

media, Legal and privacy issues, Examining forensically sterile media, Restoration of deleted files, Password cracking and E-mail tracking, Encryption and decryption methods, Tracking users.

	Total Lecture Hours	60 Hours
	Text Book(s)	
1	Man Young Rhee, "Internet Security: Cryptographic Principles", "Algorithms and Wiley Publications, 2003.	Protocols",
2	Nelson, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Ceng Learning, India Edition, 2008.	gage
	REFERENCE BOOKS:	
1	John R.Vacca, "Computer Forensics", Cengage Learning, 2005	
2	MarjieT.Britz, "Computer Forensics and Cyber Crime": An Introduction", 3rd Edi Prentice Hall, 2013.	tion,
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview	
2	https://onlinecourses.swayam2.ac.in/cec21_ge10/preview	

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

^{*} S-Strong M- Medium L - Low

Course	Code 23UFSSE05 CYBERCRIME AND CYBER LAW L T P							
Core/el	lective	/Supportive	Skill Enhancement Course SEC-5	2	1	0	2	
Pı	re - re	quisite	• Basic knowledge in crime happening in real life					
			Course Objectives					
• To	learn	about various ty	pes of computer system used in the cybercrime					
• To	know	about computer	forensic tools					
			Expected Course Outcomes					
1 Uı	ndersta	and the different	theoretical and cross-disciplinary approaches				K2	
2	Examine the assumptions about the behavior and role of offenders and victims in cyberspace, and use basic web-tools to explore behavior on-line							
3	nalyze		mpact of cybercrime on government, busines	ses,	indivi	duals	K4	
4 Ev	valuate	the effectivenes	s of cyber-security, cyber-laws				K5	
K1	– Ren	nember K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create		
UNIT – I			CYBER CRIMES				Iours	
			rime and Financial Crimes, Hacking, Cyberspa					
		_	Defining Computer Crime, Contemporary Cri		Cybe	er Law	s and	
	w Enfo	orcement Roles a	and Dagnangag Ingidant ragnanga First Dagnan	dan				
			and Responses, Incident response, First Respon	idei.				
UNIT II			DIGITAL INVESTIGATION		'4 1 1		Iours	
Digital inv	vestiga	ation, Digital crit	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizuro	e, Di	_	Forens	ic Lab	
Digital inv Setup, De	vestiga ead v/s	tion, Digital crin	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custoo	e, Di	tanda	Forens	ic Lab erating	
Digital inv Setup, De	vestiga ead v/s	tion, Digital crin	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizuro	e, Di	tanda	Forens	ic Lab erating	
Digital inv Setup, De	vestiga ead v/s	tion, Digital crin	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custoo	e, Di	tanda	Forens	ic Lab erating	
Digital inv Setup, De Procedure	vestiga ead v/s es of cy	tion, Digital crin	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custoo	e, Di	tanda	Forens rd Ope Virtual	ic Lab erating	
Digital inv Setup, De Procedure paging UNIT-III	vestiga ead v/s es of cy	tion, Digital crin Live Forensics, berForensics, In	DIGITAL INVESTIGATION ne scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custod vestigation Guidelines, overview of tools, Slace	e, Di ly, S ck Sp	tanda:	Forens rd Ope Virtual	ic Lab erating Hours	
Digital inv Setup, De Procedure paging UNIT-III Evidence	vestiga ad v/s ss of cy collect	Live Forensics, In	DIGITAL INVESTIGATION ne scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custod vestigation Guidelines, overview of tools, Slace EVIDENCE	e, Di	tanda: bace, V	Forens rd Ope Virtual 14 H aging,	ic Lab erating Iours Data	
Digital inv Setup, De Procedure paging UNIT-III Evidence Recovery,	vestiga ead v/s es of cy collect	Live Forensics, In the control of th	DIGITAL INVESTIGATION ne scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custod vestigation Guidelines, overview of tools, Slace EVIDENCE ent devices, Write Protect, Write Blockers,	e, Di	k Ima	Forens rd Ope Virtual 14 H aging,	ic Lab erating Iours Data	
Digital inv Setup, De Procedure paging UNIT-III Evidence Recovery, Registry F UNIT-IV	vestiga ad v/s s of cy collect Volat	tion, Digital crin Live Forensics, In the state of the st	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custor vestigation Guidelines, overview of tools, Slace EVIDENCE ent devices, Write Protect, Write Blockers, latile Data Acquisition and Analysis, File Sy is and IP, Stenography, Cryptography, Card cri METADATA ANALYSIS	e, Di dy, S ck Sp Dis vstem	tanda: pace, V k Ima	Forens rd Operation of the Property of the Pro	Hours Data atures,	
Digital inv Setup, De Procedure paging UNIT-III Evidence Recovery, Registry F UNIT-IV	vestiga ad v/s s of cy collect Volat	tion, Digital crin Live Forensics, In the state of the st	DIGITAL INVESTIGATION ne scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custor vestigation Guidelines, overview of tools, Slace EVIDENCE ent devices, Write Protect, Write Blockers, latile Data Acquisition and Analysis, File Sy is and IP, Stenography, Cryptography, Card cri	e, Di dy, S ck Sp Dis vstem	tanda: pace, V k Ima	Forens rd Operation of the Property of the Pro	Hours Data atures,	
Digital inv Setup, De Procedure paging UNIT-III Evidence Recovery, Registry F UNIT -IV Metadata	vestiga ad v/s s of cy collect Volat Forensi Analys	Live Forensics, In the control of th	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custor vestigation Guidelines, overview of tools, Slace EVIDENCE ent devices, Write Protect, Write Blockers, latile Data Acquisition and Analysis, File Sy is and IP, Stenography, Cryptography, Card cri METADATA ANALYSIS	Districted by the control of the con	k Ima	Forens rd Ope Virtual 14 H aging, I Signa 15 H mperin	Iours Data atures, Jours g, File	
Digital inv Setup, De Procedure paging UNIT-III Evidence Recovery, Registry F UNIT -IV Metadata	vestiga ad v/s s of cy collect Volat Forensi Analys	Live Forensics, In the control of th	DIGITAL INVESTIGATION me scene evaluation process, Search & Seizure Types of Digital Evidences, Chain of Custor vestigation Guidelines, overview of tools, Slace EVIDENCE ent devices, Write Protect, Write Blockers, clatile Data Acquisition and Analysis, File Syris and IP, Stenography, Cryptography, Card cri METADATA ANALYSIS ensics, History Extraction, Integrity, Hash Value	Districted by the control of the con	k Ima	Forens rd Ope Virtual 14 H aging, I Signa 15 H mperin	Iours Data atures, Jours g, File	

Introduction to IT Act 2000, Basic terms and elements of the act. Amendments made in IT Act. Electronic Governance, Certifying Authorities, Digital Signature and Electronic Signature Certificates, Case Study. Legal Procedure to gather information from Outside India.

	Total Lecture Hours 72 Hours
	Text Book(s)
1	R.K. Tiwari, P.K. Sastry and K.V. Ravikumar, Computer Crimes and Computer Forensics,
1	Select Publishers, New Delhi (2003).
2	R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
	REFERENCE BOOKS:
1	E. Casey, Digital Evidence and Computer Crime, Academic Press. London (2000).
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.swayam2.ac.in/cec20_cs15/preview
2	https://onlinecourses.swayam2.ac.in/ugc19_hs25/preview

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

^{*} S-Strong M- Medium L - Low

SEMESTER – IV

Cour	se Code	23UFS07	FINGER PRINTS AND EXAMINED	L	T	P	C
Con	re/elective	/Supportive	Core: 7	5	1	0	5
	Pre - re	quisite	The basic knowledge of biometric systems				
			Course Objectives				
To lea	rn about fi	nger prints conc	repts in crime system				
			Expected Course Outcomes				
1	Understa	and the importan	ce of fingerprints in Forensic Science.				К3
2	Describe	the importance	of document examination.				K5
3	Understa	and about variou	s components, which help in determination of the	he D	ocum	ent.	К3
4	Acquire	skill required fo	r handling questioned documents.				K2
5	Analyze	the handwriting	variations and forgery.				K4
	K1 – Rem	nember K2 – Ui	nderstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create	
	1						
UNIT		istory and dev	INTRODUCTION relopment of fingerprinting. Histology and	for	nation		Hours
			gerprinting. Types of fingerprints. Fingerprin				
	-	-	on – Henry's classification and cataloguing	-		_	-
		erprint Identifica			8F		
UNIT	TII	N	MECHANISM OF FINGER PRINT			13 H	Iours
Consti	tuents of s	sweat residue. L	ocating latent fingerprints and development by	phys	sical a	and che	emical
techni	ques and i	ts mechanism. I	Preservation of developed fingerprints. Digital i	imag	ing fo	or finge	erprint
enhan	cement. Re	ecording of finge	erprints of living and deceased. Plain and rolled	fing	erprin	its.	
UNIT	-III		TYPE OF PRINTS			15 H	Iours
Footpi	rints- Intro	oduction, types	, development, collection and comparison. l	Foot	wear	impres	ssions-
Introd	uction, typ	pes, location, co	ollection, comparison and significance. Collect	tion	of sta	ındards	s. Gait
pattern	n analysis.	Palm prints- In	ntroduction, examination and significance. Lip	prii	nts –	Introd	uction,
nature	, classifica	ation, location,	collection and examination of lip prints. Ear	r pri	nts- c	lassifi	cation,
exami	nation and	their significan	ce.				
UNI'.			QUESTIONED DOCUMENTS			16 H	Iours
		efinition, Histor	y and development of questioned document	exan	ninatio	on. Fo	rgery-

Definition, types and Sections involved. Alterations in documents, including erasures, additions, overwritings and obliterations. Charred documents. Characteristic features of Indian currency notes and coins, passports, visas and stamp papers and their examination. Handwriting- Introduction and development of individuality. Characteristics of handwriting-Class and individual characteristics. Factors influencing handwriting. Forgery and its types. Standards for comparison of handwriting.

PRINTER

14 Hours

Printe	r: Introduction, parts of a printer, types of printers and their working principle	Typewriter:				
Introd	uction, working principle, parts of a typewriter. Examination and comparison of principle, parts of a typewriter.	rinted, typed				
and X	eroxed documents toner analysis, grabber marks, individual characteristics and defec	et marks.				
	Total Lecture Hours	72 Hours				
	Text Book(s)					
1	C. Champod, C. Lennard, P. Margot an M. Stoilovic, Fingerprints and other Ridge Skin Impressions, CRC Press, Boca Raton (2004).					
2	Lee and Gaensleen"s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ram (Ed.), CRC Press, Boca Raton (2013).	otowski				
	REFERENCE BOOKS:					
1	Albert S. Osborn, Questioned Documents, 2nd Edition					
2	R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Prin Academic Press, London (2000).	ciples,				
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/cec20_ge10/preview					

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

http://www.forensicsciencesimplified.org/prints/how.html

UNIT- V

^{*} S-Strong M- Medium L - Low

Course	Code 23UFS08	FORENSIC MEDICINE	L	С		
Core/	Elective/Supportive	Core: 8	5	1	0	5
	Pre - requisite	Basic knowledge in the chemistry.		1		
		Course Objectives	•		•	
To unde	rstand and identification	of informed Medico-legal responsibility				
		Expected Course Outcomes				
1	Understand about the fir	st responding officer roles and responsibilitie	es.			K2
2	To analyze about death as suicide, accident, hon	scene to ascertaining whether the crime was nicide.	s stage	d to ap	ppear	K4
3	Compare of External and of death.	d internal autopsy findings in determining me	edico le	gal as	pects	К3
4	Γο construct the report (of giving medical legal answers of various mo	odes of	deaths	S	K2
K	1 – Remember K2 – U	nderstand K3 – apply K4- Analyze K5 – ev	aluate	K6- (Create	
UNIT -	Ι	DEATH INVESTIGATIONS			14 H	ours
Fundam	ental aspects and scope	of forensic medicine. Approaching the crime	scene	of dea	th. Obta	aining
first han	d information from the	caller. Rendering medical assistance to the v	victim,	if aliv	e. Prote	ecting
			1	nact	Intervi	
life. Re	cording dying declara	tion. Identifying witnesses and, if possible	ie, sus	peci.	IIIICI VI	ewing
				-		_
onlooke	rs and segregating possi	ble witnesses. Suspect in custody – initial in		-		_
onlooke	rs and segregating possi	ble witnesses. Suspect in custody – initial in	terroga	tion a	nd sear	ching
onlooke for evide	rs and segregating possionce. I ROLE OF FORE	ble witnesses. Suspect in custody – initial in	terroga CEDU	tion a	nd sear	ours
onlooke for evide UNIT I Role of	rs and segregating possionce. I ROLE OF FORE Forensic Medicine in	ble witnesses. Suspect in custody – initial in	terroga CEDU and P	RE owers	15 H	ours minal
onlooke for evide UNIT I Role of Courts i	rs and segregating possionce. I ROLE OF FORE Forensic Medicine in an India Procedure of cal	ble witnesses. Suspect in custody – initial in NSIC MEDICINE & SUBMISSION PRO court – Meaning and Scope Inquest Nature	CEDU and P	RE owers	15 H of Cri	ours minal in –
onlooked for evide UNIT I Role of Courts in chief, C	rs and segregating possionce. I ROLE OF FORE Forensic Medicine in an India Procedure of cal	ble witnesses. Suspect in custody – initial in ENSIC MEDICINE & SUBMISSION PRO court – Meaning and Scope Inquest Nature ling a witness to a court. Procedure in court: Re-Examination Medical Evidence Medico	CEDU and P	RE owers	15 H of Cri	ours minal in –
onlooked for evide UNIT I Role of Courts in chief, C	rs and segregating possion ence. I ROLE OF FORE Forensic Medicine in an India Procedure of call ross Examination and India Doctor as medical/	ble witnesses. Suspect in custody – initial in ENSIC MEDICINE & SUBMISSION PRO court – Meaning and Scope Inquest Nature ling a witness to a court. Procedure in court: Re-Examination Medical Evidence Medico	CEDU and P	RE owers	15 H of Cri	ours minal in - Dying

internal examination of body, collection of Ante-mortem and post-mortem samples, autopsy report

UNIT -IV	THANATOLOGY	16 Hours

Definition of death. Types of death(somatic and molecular). Medico-legal aspects of death – Causes of death such as asphyxia(strangulation, hanging, drowning etc), electrocution, thermal trauma, heat burns, starvation, natural death, sudden death etc. Changes after death (immediate, early and late changes) and Determination of time since death.

UNIT- V WOUNDS AND INJURIES 13 Hours

Definition of wounds, injuries, and laws governing them. Types and classification of injuries. Ante mortem and post mortem injuries. Aging of injuries. Artificial injuries. Difference between suicidal, homicidal and accidental injuries.

	Total Lecture Hours	72 Hours							
	Text Book(s)								
1	Forensic medicine and toxicology: principles and practice, Professor Krishna Vij I Elsevier, 5 Edition ,2014	Publisher:							
2	Practical Aspects of Forensic Medicine, Dr T.D. Dogra Dr. AD Aggrawal jaypee publishers,2014.								
	REFERENCE BOOKS:								
1	Parikh's textbook of medical jurisprudence, forensic medicine and toxicology Prof Parikh, CBS; 6 edition, 2007	Sessor C. K.							
2	The essentials of forensic medicine and toxicology Professor K.S. Narayan Reddy Brothers Medical Publishers; 34th edition 2017	Jaypee							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://nptel.ac.in/noc/courses/noc17/SEM2/noc17-cy03/								
2	https://nptel.ac.in/courses/104/105/104105084/								

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFSE04	FORENSIC MEDICINE LAB	L	T	P	С			
Core/elective/	Supportive	Elective 4: Generic/ Discipline		•	3	3			
_		Basic knowledge in the crime scene				•			
Pre - req	Juisite	and marks in death							
	Course Objectives								

To learn about the examination and assessment of individuals who have suspected, injured, or killed by external influence.

	Expected Course Outcomes							
1	Understand the cause of death	K2						
2	Create a checklist in the crime scene	K6						
3	Analyze the marks in the death scene	K4						
4	Create a questionnaire for first responder in the crime spot	K6						

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

- 1. To design a questionnaire for the first responder to the death scene.
- 2. To design a protocol to deal with the media at the crime scene.
- 3. To design a checklist for the forensic scientists at the death scene.
- 4. To design a canvass form giving description of an unidentified victim.
- 5. To analyze and preserve bite marks.
- 6. To study different stages of changes after death
- 7. To identify shooter on the basis of firearm injuries
- 8. To identify different causes of death
- 9. To study post-mortem findings of a cadaver

	Total Practical Hours 72 Hours
	Text Book(s)
1	Practical Guide for Forensic Medicine and Toxicology by K Tamilmani
	REFERENCE BOOKS:
	T. Bevel and R.M. Gardner, Bloodstain Pattern Analysis, 3rd Edition, CRC Press, Boca Raton
1	(2008)
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://nptel.ac.in/noc/courses/noc17/SEM2/noc17-cy03/
2	https://nptel.ac.in/courses/104/105/104105084/

PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9	PO10	0
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CO1	S	S	S	M	M	M	M	L	L	L
CO2	S	S	S	M	M	S	L	L	L	L
СОЗ	S	S	M	S	M	S	M	M	L	L
CO4	S	S	S	S	M	M	M	L	L	L

^{*} S-Strong M- Medium L - Low

	urse Code 23UFSSE06 INSTRUMENTATION L T P						C										
Cor	ore/elective/Supportive Skill Enhancement Course SEC - 6 2 1 - • Basic knowledge in photography and							2									
			Basic knowledge in photography and														
	Pre - r	equisite	crime evidence.														
			Course Objectives	l													
	•		phic and spectroscopic techniques in processing crin				e.										
• The	e significa	nce of microscopy	in visualizing trace evidence and comparing it with	conti	ol san	nples.											
			Expected Course Outcomes														
1 Understand various principles involved in instrumentation																	
2	Apply	various technique	s to visualize trace evidences]	K5									
3		cance of various t	techniques involved in identifying various Che	mica	l and]	К3									
4	Unders	tand the working	of various instruments.]	K2									
	K1 – Re	member K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Creat	e										
		CT11TD 1.7															
Canar			PHYSICAL AND BIOLOGICAL CONCEPT		on ati		Hou										
	•	9			•			General Physical and Biological concepts- Mass, Density, range of electromagnetic radiation,									
interaction between matter and radiation, fluorescence, phosphorescence. pH and buffers. Significance																	
of instrumentation in Forensic Science. Centrifuge Principles, types and Forensic applications.																	
	rumentat	ion in Forensic So	cience. Centrifuge Principles, types and Forensi			ons.											
UNIT	rumentat	ion in Forensic So FOREN	cience. Centrifuge Principles, types and Forensi SIC APPLICATIONS OF MICROSCOPE	c app	olicati	ons.	Hou	ırs									
UNIT Princip	rumentat	FORENS diagrams, parts a	cience. Centrifuge Principles, types and Forensic SIC APPLICATIONS OF MICROSCOPE and working, sample preparation and Forensic	c app	olicati	ons. 14 ns of-	Hou Sim	ırs									
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UNIT Princip micros UNIT Princip applica applica spectro	rumentate FII ples, ray scope, Co scope, Co -III ples of stations of oscopy. F	FORENS diagrams, parts a compound microsco pmparison microsco performation of the second seco	cience. Centrifuge Principles, types and Forensis SIC APPLICATIONS OF MICROSCOPE and working, sample preparation and Forensic cope, Stereo microscope, Polarized light micro cope, Fluorescent microscope, Electron microsc RINCIPLES OF SPECTROSCOPY er Lambert"s Law, ray diagram, parts and pectroscopy and IR spectroscopy. FTIR. Protion and Emission Spectroscopy, Raman spectroscopy and applications of Mass Spectroscopy	applioscope.	ication accopy,	ons. 14 ns of- ark-fie 16 and F Ark-Ra 14	Hou Simeld Hou Forest	irs iple irs isic insic									
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General principles, factors affecting, Types- Horizontal and Vertical, SDS PAGE, AGE, Crossed over electrophoresis and Capillary electrophoresis, Genetic Analyzer. Forensic applications. Principles and working and Forensic applications of Autoclave, Laminar Air Flow-HEPA filters, Incubators, CO2 incubators.

	Total Lecture Hours 72 Hours
	Text Book(s)
1	D.A. Skoog, D.M. West and F.J. Holler, Fundamentals of Analytical Chemistry, 6th Edition, Saunders College Publishing, Fort Worth (1992)
2	W. Kemp, Organic Spectroscopy, 3rd Edition, Macmillan, Hampshire (1991).
	REFERENCE BOOKS:
1	J.W. Robinson, Undergraduate Instrumental Analysis, 5th Edition, Marcel Dekker, Inc., New York (1995).
2	J.C.Giddings, Dynamics of Chromatography, Marcel Dekker, New York.
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)
1	https://nptel.ac.in/courses/103/108/103108100/
2	https://nptel.ac.in/courses/104/108/104108078/

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

^{*} S-Strong M- Medium L - Low

Cour	se Code	23UFSSE07	COMPUTER FORENSICS LAB	L T P		P	C
Cor	e/elective	/Supportive	Skill Enhancement Course SEC -7	-	-	4	3
Pre - requisite			Basic knowledge about computers and hardware				•
			Course Objectives	•			
		orensic tools	dge about cyber forensic investigation process, inc. Expected Course Outcomes				
1	Understa	and the evidence	of computer forensics				K2
2	Demons	trate the various	procedure against the collected digital evidence	e			K5
3 Finding the slack and MBR disk space form small disk							K5
4	Analyze	the disk space a	nd type of the formatting the disk				K4

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

- 1. Identification, Seizure, Search of Digital media.
- 2. Evidence Collection and image creation from the evidence.
- 3. Demonstration of various Forensic tools like Partition magic, Encase etc.
- 4. Data Recovery, Deleted File Recovery viewing small Disk.
- 5. Viewing small disk MBR and Slack.
- 6. Demonstration of Concealment Techniques (Cryptography PGP).
- 7. Demonstration of Concealment Techniques (Stenography).
- 8. Demonstration of other Concealment Techniques.
- 9. Formatting NTFS and EX2, EX3.
- 10. Case study of Biometric Techniques.

	Total Practical Hours	48 Hours							
	Text Book(s)								
1	Incident Response and Computer Forensic by Kelvin Mandia, McGraw-Hill Education; 3rd edition (August 1, 2014)								
2	Cyber Forensic by Marecella Menendez, John Wiley & Sons (15 May 2012)								
	REFERENCE BOOKS:								
_	Cyber Forensic A Field Manual for Collecting, Examining and Preserving Evidence of Con	nputer							
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
CO1	S	S	S	S	M	M	M	M	L	L
CO2	S	S	S	S	S	S	S	M	L	L
CO3	S	S	M	S	S	M	M	M	L	L
CO4	S	S	M	S	M	S	M	L	L	L

^{*} S-Strong M- Medium L - Low

Course Code	23UFS09	FORENSIC BIOLOGY AND SEROLOGY	L	L T P		C
Core/elective/Supportive		Core: 9	5	1	0	4
Pre - req	uisite	•				

Course Objectives

- To understand the evidence of biological and serological.
- To understand the Blood sampling evidence in accidents, murder cases, and violent crime investigations

Expected Course Outcomes							
	Understand the general concepts and definitions used in Forensic Biology and						
1	serology.	K2					
2	Understand the role of Forensic biologists in crime scene investigation	K2					
3	Examine the biological evidence with laboratory handling procedures	K1					
4	Analyze the Importance of Forensic Entomology and Wildlife Forensics	K4					

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

UNIT – I BIOLOGICAL EVIDENCE 14 Hours

Nature and importance of biological evidence. Collection and preservation of common biological evidences. Significance and origin of hair evidence. Transfer, persistence and recovery of hair evidence. Structure of human hair. Comparison of hair samples. Morphology and biochemistry of human hair. Comparison of human and animal hair. Importance of pollen grains, wood and diatoms in Forensic science.

UNIT II COMMON BODY FLUIDS 17 Hours

Composition and functions of blood. Collection and preservation of blood evidence. Distinction between human and non-human blood- Origin determination. Determination of blood groups. Forensic characterization of bloodstains. Typing of dried stains. Blood enzymes and proteins. Semen. Forensic significance of semen. Composition, functions and morphology of spermatozoa. Collection, evaluation 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 identifications.

UNIT-III BLOODSTAIN 16 Hours

Bloodstain characteristics. Impact bloodstain patterns. Cast -off bloodstain patterns. Projected bloodstain patterns. Contact bloodstain patterns. Blood trails. Bloodstain drying times. Documentation of bloodstain pattern evidence. Crime scene reconstruction with the aid of bloodstain pattern analysis.

TINITE		
UNIT -	ENTOMOLOGY	12 House
IV	ENTOMOLOGY	12 Hours

Basics of Forensic entomology. Insects of Forensic importance. Collection of entomological evidence during death investigations.

UNIT- V	SIGNIFICANCE OF WILDLIFE FORENSICS	13 Hours
Significanc	e of Wildlife Forensics. Organizations involved. IUCN Red List Conserva	tion Status-
Extinct, Ex	tinct in Wild, Critically Endangered, Endangered, Vulnerable, Near Threat	ened, Least
Concern. L	ist of protected species in India. Illegal trading of wildlife items. Identification	of Physical
evidences p	pertaining to wildlife crime	

	Total Lecture Hours 72 Hours						
Text I	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	Handbook For Forensic Biology, by Shadma Siddiqui Chandra Bahadur Singh Dangi 2020						
2	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						

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFS10	FORENSIC BIOLOGY AND SEROLOGY LAB	L	T	P	C				
Core/Elective	e/Supportive	Core lab	-	-	5	4				
	• •.	Basic knowledge in biology and blood				•				
Pre - requisite		stains.								
	Course Objectives									

Course Objectives

• To learn about forensic biology and serology.

	Expected Course Outcomes						
1	Identify and examine hair and other biological evidences	K1					
2	Measure the various biological samples through the test.	K5					
3	Apply the skills to carry-out serological tests.	К3					
4	Experiment the science of bloodstain pattern analysis	К3					

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	72 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								

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

CO3	S	S	S	M	M	S	S	M	L	L
CO4	S	S	M	M	S	S	M	L	L	L

^{*} S-Strong M- Medium L - Low

Cou	rse Code	23UFS11	DIGITAL AND CYBER FORENSIC	L	T	P	C
Co	re/elective/S	Supportive	Core: 11	5	1	0	4
		• • .	Basic knowledge in cybercrime and				II.
	Pre - req	uisite	computer evidence				
			Course Objectives				
			Expected Course Outcomes				
1	Explain th	ne principles of	network, mobile and cyber forensic science				K2
2	Illustrate 1	the cyber-crime	investigation procedures				K2
2		•	investigation procedures chniques to data acquisition and evidence colle	ection	1		K2
	Apply the	cyber-crime te	<u> </u>	ection	1		

UNIT – I BASICS OF DIGITAL FORENSICS 14 Hours

Digital Forensics- Introduction, Objective and Methodology, Rules of Digital Forensics, Good Forensic Practices, Daubert's Standards, Principles of Digital Evidence. Overview of types of Computer Forensics – Network Forensics, Mobile Forensics, Social Media Forensics and E-mail Forensics. Services offered by Digital Forensics. First Responder – Role, Toolkit and Do's and Don'ts.

UNIT II CYBER CRIME INVESTIGATION 13 Hours

Introduction to Cyber Crime Investigation, Procedure for Search and seizure of digital evidences in cyber-crime incident- Forensics Investigation Process- Presearch consideration, Acquisition, Duplication & Preservation of evidences, Examination and Analysis of evidences, Storing of Evidences, Documentation and Reporting, Maintaining the Chain of Custody.

UNIT-III DATA ACQUISITION AND EVIDENCE GATHERING 14 Hours

Data Acquisition of live system, Shutdown Systems and Remote systems, servers. E-mail Investigations, Password Cracking. Seizing and preserving mobile devices. Methods of data acquisition of evidence from mobile devices. Data Acquisition and Evidence Gathering from Social Media. Performing Data Acquisition of encrypted systems. Challenges and issues in cyber-crime investigation.

UNIT - IV	ANALYSIS OF DIGITAL EVIDENCES	16 Hours
Soorch on	d Soigure of Voletile and Non-voletile Digital Evidence, Imaging and Hashir	a of Digital

Search and Seizure of Volatile and Non-volatile Digital Evidence, Imaging and Hashing of Digital

Evidences, Introduction to Deleted File Recovery, Steganography and Steg-analysis, Data Recovery Tools and Procedures, Duplication and Preservation of Digital Evidences, Recover Internet Usage Data, Recover Swap files/Temporary Files/Cache Files. Software and Hardware tools used in cyber-crime investigation – Open Source and Proprietary tools. Importance of Log Analysis in forensic analysis. Understanding Storage Formats for Digital Evidences – Raw Format, Proprietary Formats, Advanced Forensic Formats.

UNIT- V WINDOWS AND LINUX FORENSICS 15 Hours

Windows Systems Artifacts: File Systems, Registry, Event logs, Shortcut files, Executables. Alternate Data Streams (ADS), Hidden files, Slack Space, Disk Encryption, Windows registry, startup tasks, jump lists, Volume Shadow, shell bags, LNK files, Recycle Bin Forensics (INFO, \$i, \$r files). Forensic Analysis of the Registry – Use of registry viewers, Regedit. Extracting USB related artifacts and examination of protected storages. Linux System Artifact: Ownership and Permissions, Hidden files, User Accounts and Logs.

	Total Lecture Hours 72 1	Hours
	Text Book(s)	
	Nina Godbole and Sunit Belapore; "Cyber Security: Understanding Cyber Crimes, Com	nputer
1	Forensics and Legal Perspectives", Wiley Publications, 2011.	
	Bill Nelson, Amelia Phillips and Christopher Steuart; "Guide to Computer Forensics an	d
2	Investigations" – 3rd Edition, Cengage, 2010 BBS.	
	REFERENCE BOOKS:	
	LNJN National Institute of Criminology and Forensic Science, "A Forensic Guide for C	Crime
1	Investigators – Standard Operating Procedures", LNJNNICFS, 2016.	
2	Peter Hipson; "Mastering Windows XP Registry", Sybex, 2002.	
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview	
2	https://onlinecourses.swayam2.ac.in/cec21_ge10/preview	

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

^{*} S-Strong M- Medium L – Low

Core/elective/Supportive Core:12 0 0	5	8
Pre - requisite Students should have the strong knowledge in forensic evidence data collection, examine procedures.		

- Course Objectives
- 1. Provide an in-depth exploration of a topic of special interest.
- 2. Acquire knowledge on the chosen topic and apply the knowledge, experience, and skills learned in the Law and Justice programme to the chosen topic.
- 3. Apply various research techniques, find suitable sources of information, and acknowledge them in the research project.
- 4. Develop effective communicative skills to present research on Law and Justice Issues.

	Expected Course Outcomes				
On t	he successful completion of the course, student will be able to:				
1	Understand the independent research on Law and Justice Topics.	K2			
2	Create a various investigation ideas to finding the evidence	K6			
3	Apply the students various angle on the crime cases.	К3			
4	Effectively present and defend your research orally.	K5			
5	Produce a thesis of publishable quality.	K5			

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

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.

Project Work Format

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 of the Degree> of Periyar University, Salem - 11.

College Logo

Signature of the Guide	Signature of the HOD
Submitted for the Viva-Voce Examination held or	1

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	M	M	S	S	L	L	L

CO2	S	S	S	M	L	S	S	S	L	L
CO3	S	S	M	M	L	S	S	L	L	L
CO4	S	S	S	M	M	S	S	M	L	L
CO5	S	S	M	M	L	S	S	L	L	L

^{*} S-Strong M- Medium L - Low

ELECTIVES: I

Course Code	23UFSE05	ANTHROPOLOGY	L	T	P	C
Core/elective	e/Supportive	Elective - I - A	5	1	0	4
Pre - re	anisita	Basic knowledge in physics and			•	1
110-10	quisite	chemistry				
		Course Objectives			.	
To under the	analysis of hum	an remains for the medico legal purposes of est	ablis	hing i	dentity	
1 1 .	1.4	Expected Course Outcomes	. 1	1	,	17.0
		ice of forensic anthropology in recovery of skel				K2
		estry, gender, age, physical characteristics and t		since	death	K2
		acial reconstruction and their forensic importan	ice.			K3
		copy and somatometry.	C 1		1 1	K3
5	the importance k analysis.	of forensic odontology in determining age of	i de	ceased	and	K4
		nderstand K3 – apply K4- Analyze K5 – eval	nate	K6-	Create	
		derstand he upply it i indige he eval				
UNIT – I		FORENSIC ANTHROPOLOGY			14 H	lours
Forensic Anthro	pology - Scope of	of forensic anthropology. Study of human skele	eton.	Natur	e, form	ation,
and identification	n of human bone	es. Determination of age, sex, race from skeleta	l mat	terial		
UNIT II		FORENSIC ODONTOLOGY			14 H	lours
Forensic Odonto	ology- Developn	nent and role of forensic odontology in mass	disas	ster T	ypes of	f teeth
and their comp	arative anatomy	. Estimation of age from teeth Bite marks-	Intro	oducti	on, Fo	rensic
significance of	bite marks. Coll	ection, preservation and photography of bite	mark	s evi	dence.	Legal
aspects of bite n	narks.					
UNIT-III		PERSONAL IDENTIFICATION			15 H	Iours
Personal Identif	ication – Somat	oscopy. Somatoscopy – observation of hair or	n hea	id, for	rehead,	eyes,
root of nose, na	sal bridge, nasal	tip, chin, Darwin's tubercle, ear lobes, supra	-orbi	ital ric	dges,	
physiognomic e	ar breadth, circui	mference of head. Scar marks and occupational	mar	ks		
UNIT -IV	PERSON	NAL IDENTIFICATION SOMATOMETRY	7		13 H	lours
Somatometry –	measurements of	of head, face, nose, cheek, ear, hand and foo	t, bo	dy we	eight, h	eight.
Indices - cephali	ic index, nasal in	dex, cranial index, upper facial index.			_	
UNIT- V		FACIAL RECONSTRUCTION			16 H	lours
Facial Reconstr	uction - Portrait	Parle/ Bertillon system. Photo fit / identikit.	Facia	al sup	erimpo	sition

techniques. Cranio facial super imposition techniques – photographic super imposition, video superimposition, Roentgen graphic superimposition. Use of somatoscopic and craniometrics methods in reconstruction. Importance of tissue depth in facial reconstruction. Genetic and congenital anomalies – causes, types, identification and their forensic significance

	Total Lecture Hours	72 Hours
Text l	Book(s)	
1	.M.Y. Iscan and S.R. Loth, The scope of forensic anthropology in, Introduction to Sciences, 2nd Ed., W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).	Forensic
2	D. Ubelaker and H. Scammell, Bones, M. Evans & Co., New York (2000)	
	REFERENCE BOOKS:	
1	Forensic Anthropology: Current Methods and Practice, Angi M. Academic Press; (5 March 2014)	1st edition
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)	
1	https://www.coursera.org/learn/dental-medicine-penn	I
2	https://onlinecourses.nptel.ac.in/noc20_hs77/preview	

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

^{*} S-Strong M- Medium L - Low

rensic	K2
rensic	
rensic	K4
	K4
	K5
	K6
Create	
14 H	
- Vice	s, sir
vidence	Act
- Exec	uuve
,	s – Vice

Abetment – Criminal Conspiracy – Offences against the State: Waging or attempting to wage war against the state, Sedition – Offences against public tranquility: Unlawful assembly, rioting and affray – Offences relating to religion – Offences affecting the human body: Murder, suicide, hurt, kidnapping and rape– Offences against Property: Theft, Extortion, Robbery, Dacoity, Forgery, False document, Criminal breach of trust – Offences relating to marriage: Cruelty by husband, bigamy, adultery and

defamation - Criminal intimidation - Insult and annoyance

UNIT-III SELECTED SECTIONS OF CRIMINAL PROCEDURE CODE

Definitions under Code of Criminal Procedure, 1973 – Organizational set up of judiciary in India –

Constitution of criminal courts and officers – Jurisdiction and powers of criminal courts – Court of Sessions – Judicial magistrates – Executive magistrates – Public Prosecutors – Informal courts (Nyaya Panchayat and Lok Adalats) – Complaint – Inquiry – Investigation – Police report – Public prosecutor – Defense counsel – Arrest – Bail – Search – Seizure – Trial processes

UNIT - IV	SELECTED SECTIONS OF INDIAN EVIDENCE ACT	16 Hours							
Definitions - Concepts - Fact in issue - Relevant fact - Evidence: Proved, disproved, admissibility									
and relevar	acy - Relevant evidence in statement form: Admission confessions, dying decl	arations 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- V	SPECIAL LAWS	15 Hours
Protection	for Children Sexual Offences Act (POCSO), Goondas Act, Civil Rights Pro	tection Act,
Protection	for Women from Domestic, Narcotic Drugs and Psychotropic Substances A	act (NDPS),
Human Rig	ghts Act, Right to Information Act (RTI).	

	Total Lecture Hours	72 Hours
Text :	Book(s)	
1	Vipa P. Sarthi, Law of Evidence, 6th Edition, Eastern Book Co., Lucknow (2006)	•
2	(Chief Justice) M. Monir, Law of Evidence, 6th Edition, Universal Law Publishin Ltd., New Delhi (2002).	g Co. Pvt.
	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	

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

^{*} S-Strong M- Medium L - Low

	T		<u> </u>												
Course Code	23UFSE05	CRIMINAL PROCEDURE AND EVIDENCE	L	T	P	C									
Core/electiv	e/Supportive	Elective - I - C	5	1	0	4									
Pre - re	equisite	 Basic knowledge about the crime and law. 													
		Course Objectives													
To und	er the Phenomen	on knowledge about crime with several disciplin	es fr	om se	veral										
	ctives and method														
		Expected Course Outcomes													
1 Understand about the code of criminal procedure with hierarchy of judiciary															
3 To unc	lerstand the conc	ept of bail and Fair trial				K2									
4 Analyz	e the evidence o	f the criminal cases with cross examination				K4									
5 Point of	out the evidence a	and ask punished based the evidence				K4									
K1 – Re	member K2 – U	Inderstand K3 – apply K4- Analyze K5 – evalu	ıate	K6- (Create										
UNIT – I		ORIGIN			1 / TT										
	· 1 D 1		1.0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	14 H										
•		definitions under Code of Criminal Procedure													
		idia – Constitution of criminal courts and offic													
		urt of Sessions – Judicial magistrates – Executiv	ve m	agistra	ites – P	ublic									
UNIT II	mormai courts (NyayaPanchayat and LokAdalats) PRE-TRIAL PROCESSES			13 H										
		Organization of police, prosecutor and defer													
		e and non-cognizable offences – Warrant and streets under Cr.P.C and Article 22 (2) of the C													
		search, search with and without warrant and													
		itutional aspects of validity of search and seizur				uring									
	re and procedure		c pre	cccan	153										
UNIT-III	To una procedure	TRIAL PROCESSES			14 H	ours									
	nt of proceedings	s: Complaint, inquiry, framing of charges, form	and c	onten											
		ncellation of bails – Anticipatory bail – Prelimin				_									
		limitations – Pleas of autrefois acquit and autrefo													
		ption of innocence – Venue of trial – Constitu													
		rial – Trial before a Court of Session: Procedura													
		sitorial systems – Summary trial													
UNIT -	•	<u> </u>			17 II										
IV		EVIDENCE IN CRIMINAL CASES			16 H	ours									
Definitions – C	Concepts – Fact i	n issue – Relevant fact – Evidence: Proved, disp	rove	d, 35	admissi	bility									
and relevancy	 Relevant evide 	ence in statement form: Admission confessions,	dyin	g dec	laration	s and									
		vidence - Approver evidence - Presumptions of			-										
	•	nation in-chief - Cross-examination, Andre-exa	mina	tion-	Impea	fact – Burden of proof Examination in-chief – Cross-examination, Andre-examination – Impeaching									
the credit of th	e witness.					0									
IINIT- V															
UNIT- V JUDGEMENTS 15 Hou															
Judgements post-conviction orders in lieu of punishment – Appeals – Reference and revisions–															
Judgements po		ders in lieu of punishment – Appeals – Refe			revisi	ours ons–									
Judgements po Transfer of cr	iminal cases – S	ders in lieu of punishment – Appeals – Refe Suspension of sentence – Execution – Remissi			revisi	ours ons–									
Judgements po Transfer of cr	iminal cases – S	ders in lieu of punishment – Appeals – Refe			revisi	ours ons— on of									

K.N. Chandrasekharan Pillai (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

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

^{*} S-Strong M- Medium L - Low

Course Code	ourse Code 23UFSE06 INTRODUCTION TO RESEARCH METHODOLOGY L T								
Core/Elective/Supportive		METHODOLOGY		-	P		C		
Core/Elective	e/Supportive	Elective VI: Generic/ Discipline							
Pre - re	eanisite	Basic analytical skill required to start							
	quisite	the research							
		Course Objectives			•				
• To devel	lop a research or	ientation and to acquaint them with fundamenta	ls of	resea	rch m	etho	ods		
		Expected Course Outcomes							
1 Underst	and Some Basic	Concepts Of Research And Its Methodologies					K2		
	Appropriate Res						K4		
		earch Problem And Parameters]	K5		
		and basic of research proposal					K6		
		nderstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Creat				
UNIT – I		INTRODUCTION			14	Hou	urs		
Introduction-De	finitions and ty	pes of research; Research process and steps i	n co	nducti	ing re	esea	rch;		
Applications of	Research. Ethica	al issues in conducting research.							
UNIT II		RESEARCH MODELING			13	Hou	urs		
Research Mode	ling- Types of l	Data, Data collection methods- Survey method	l, Ob	serva	tion 1	neth	iod,		
Experimentation	n; Scaling techni	ques; types of sampling, steps in sampling, ad-	vanta	ge an	d lim	itati	ions		
of sampling									
UNIT-III	APPI	LICATION OF STATISTICAL TOOLS			14	Ho	urs		
Application of S	Statistical tools -	Measures of Central tendency – Mean, Median,	Mo	de; In	trodu	ctio	n of		
Probability The	ories and Conc	epts, Probability Distributions- Discrete and G	Conti	inuou	s Pro	babi	ility		
Distributions; M	leasures of Asso	ciation: Correlation and regression							
UNIT -IV		DATA ANALYSIS TECHNIQUES			16	Hou	urs		
Data Analysis T	echniquesQua	ntitative and qualitative methods of data analysis	s; H	ypoth	esis T	esti	ng -		
Parametric tests	(Z-test, t-test,	F-test) and Non-parametric Tests (Chi-Square 7	Γest,	ANN	OVA	.), T	'ests		
of significance b	pased on normal	distributions; association of attributes.							
UNIT- V		REPORT WRITING			15	Hou	urs		
	Report gener	ration, report writing, and APA format –	Title	nage					
1 0	1 0	ults, Discussion, References, and Appendices.		L.2	~, .		,		
111		Total Lecture Hours			72	Hou	ırs		
					1				

Text 1	Book(s)								
1	Sylvia W Smoller, J Smoller, Biostatistics & Epidemiology A Primer for health and								
1	Biomedical professionals, 4th edition, Springs, 2015								
2	Richard F. Morton & J. Richard Hebd: A study guide to Epidemiology and Biostatistics, 2nd								
2	Ed.(2012), University Park Press, Baltimore.								
	REFERENCE BOOKS:								
1	Mausner & Bahn: Epidemiology-An Introductory text, 2nd Ed., (1985) W. B. Saunders Co								
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)								
1	https://onlinecourses.nptel.ac.in/noc19_ge21/preview								
2	https://onlinecourses.swayam2.ac.in/cec20_hs17/preview								

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFSSE07	FIELD VISIT :- CRIME INVESTIGATION WITH POLICE DEPARTMENT	L	T	P	С
Core/elective/Supportive		Supportive	-	•	-	2
Pre – requisite		Basic skills about the crime scene				
		Course Objectives				

- To understand real scenario of the crime.
- To know the investigation procedure.

Expected Course Outcomes								
-	1	Understand the crime scene procedure to collect the evidence.	K3					
	2	Evaluate the evidence found from the crime spot.	K5					
3	3	Analyze the evidence with various methodologies and procedures.	K4					
4	4	Create a questionnaire as per the crime and evidence	K6					
	1	V1 Domombor V2 Understand V3 apply V4 Applyzo V5 evaluate V6 Creete						

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

AIM OF THE COURSE

The purpose of this field visit (core paper) is to bridge the theoretical fundamentals with that of actual practice and to inculcate a spirit of inquiry & research rigor to investigate the shades that go into the working place. Apart from adapting as team investigation, students are expected to gather, filter the required information and prepare the report in a standardized format of the case.

PROCESS

Colleges are encouraged to institute MoU/ collaborative initiative with firms organization/ government agencies in their juristic / state to get the consent and to make the crime spot visit more purposeful. Every student should do the file visit in a group manner not exceeding five, shall undergo a 2 hours per a week in any police station [city, location to be specified by the respective college] of his/her choice during 6th semester. In case of insufficient hours, college level adjustments can be made to facilitate the student's on training. Prior permission may be obtained from the organization in advance by the students concerned and information shall be passed onto the colleges thus enabling the training supervision by the concerned faculties authorized by the college. Monthly electronic reporting should be obtained to ensure coherent and comprehensive in the progression of the field visit.

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	M	M	S	S	L	L	L
CO2	S	S	S	M	L	S	S	S	L	L
CO3	S	S	M	M	L	S	S	L	L	L
CO4	S	S	S	M	M	S	S	M	L	L

SEMESTER – VI

Course Coo	le 23UFS1	3 VICTIMOLOGY	L	T	P	C
Core/elect	ive/Supportive	Core: 13	6	1	0	4
Pre -	requisite	•				
		Course Objectives	•		•	
		lents of Criminology with the functioning of the	variou	s insti	tutions	of
the cri	minal justice sy	stem and juvenile justice system.				
		Expected Course Outcomes				
1 Unde	rstand the victin	nology and justice for victim of crime.				K2
		ogical perspectives and its types.				K4
		ns of various crime activities				K2
4 1		ervices of the various crime and understand the	Natio	nal vi	ctim	K4
	tance(NOVA) emember K2 –	Understand K3 – apply K4- Analyze K5 – eva	aluate	K6- (Create	
111 1		enacistana ne appij ni manjie ne ev	<u> </u>	110	<u> </u>	
UNIT – I		VICTIMOLOGY			14 H	our
Basics Victi	mology: Basic	Concepts - Historical development of Vict	imolog	gy. M	leaning	ar
Definition of	victim. Natio	nal and International concern for victims of	crim	e – l	JN An	nnest
International	- UN Declarati	on of Basic Principles of Justice for Victims	of Cri	me ar	nd Abı	ise (
Power, 1985.	Handbook of J	ustice for Victims, 1998. Guide for Policy Make	ers, 19	98. US	SA - Pa	ıtteri
of Criminal V	Victimization - 1	Role of victims in Criminal Occurrence, Victim	- Off	ender	relation	nship
Impact of Vic	timization—Phy	sical and financial impact.				
UNIT II		PERSPECTIVES ON VICTIMIZATION			17 H	
•		repeat victimization, routine activities, lifestyle	•			
		ng cost of crime. Psychological perspectives: Ef				
•		wed. Legal perspectives: Rights of the Crime				
	<u> </u>	ed and Significance of Victim oriented Justi	•			-
	•	al reaction to crime and victimization over the	•		-	ice c
	critical theory a	d the development of the victim Movement and	victim	advo	cacy.	
UNIT-III		INDIVIDUAL AND MASS VICTIMIZATIO			16 H	
		Women victims - Dowry, battered women,	-			
		ouse. Cyber Crime Victimization of Women and				_
		ns of abuse of power, Genocide, Crimes again	nst hu	manit	y, Inte	rnall
D:11	cone Vietime o	f War Child Colding Defugae				
UNIT -	sons, victims o	f War - Child Soldiers, Refugees			T	

CJS and victim relationship: Collaborator or evidence - Victim & Police: Lodging of FIR & recording of statement - Deposition & cross-examination in courts. - Secondary Victimization by the criminal justice system and the society- Role of judiciary in Justice for victims. Creating awareness among the criminal justice professionals and the public on victim issues.

CRIMINAL JUSTICE SYSTEM AND VICTIMS

12 Hours

 UNIT-V
 VICTIM ASSISTANCE
 13 Hours

 Alternative services for crime victims – victims support Services in the developed countries – Victim

support services in India. Types of assistance. Offender Restitution Programs - Victim Witness Programs - Crisis Intervention - Victim Advocacy - Introduction to Restorative Justice and Principles of Restorative Justice - Victim compensation and restitution. Compensation for victims of crime: Indian Scenario. Advantages and disadvantages of Criminal Justice - based victim support schemes-All Women Police Stations- .Role of NGOs and Professional associations, ISV, WSV, Child Line, One Stop Shop and National Organization for Victim Assistance (NOVA).

	Total Lecture Hours 72 Hours
Text :	Book(s)
1	Chockalingam, K. 1985, Readings in Victimology, Raviraj Publications, Chennai.
2	Karmen, A, Crime Victims: An Introduction to Victimology, (2nd Edition) 1990
	REFERENCE BOOKS:
1	Victimology By William G. Doerner, Steven P. Lab 9th Edition
2	D.E. Zulawski and D.E. Wicklander, Practical Aspects of Interview and Interrogation, CRC Press, Boca Raton (2002).
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)
1	https://onlinecourses.swayam2.ac.in/cec20_ge37/preview
2	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview

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

^{*} S-Strong M- Medium L - Low

Course Code	23UFS14	Code 23UFS14 DNA TYPING IN FORENSIC L T P								
Core/elective	/Supportive	Core: 14 6 1 0	4							
Pre - re	quisite	Basic knowledge in DNA structure	.							
		Course Objectives								
TO unde	rstanding of the	various uses of DNA typing technology								
		F 4-10 0 4								
1 Understa	and the basic pri	Expected Course Outcomes nciple of DNA analysis	K2							
		nificance of DNA typing.	K4							
		NA typing in parentage testing.	K4							
Understa	and the importan	ce of Short Tandem Repeats and Restriction Fragment Length	K2							
Polymorphism in DNA technique										
K1 – Rem	iember K2 – Un	derstand K3 – apply K4- Analyze K5 – evaluate K6- Crea	te							
UNIT – I		Basic Principles 11	Hours							
	eal blueprint of l	ife - Extraction of DNA for analysis - Quantitation of DNA - y								
	•	ation. Mitochondrial DNA – sequence analysis	iciu gei							
UNIT II	Siot biot quantit	<u> </u>	Hours							
	ecimens. Polyme	erase chain reaction – historical perspective, sequence polymor								
_		hort tandem repeats (STR) – role of fluorescent dyes, nature	_							
		th polymorphism (RFLP) – genetic markers used in RFLP,								
procedure and ir			71 C							
UNIT-III			Hours							
parentage testin populations and	g. Mathematical	of paternity. DNA testing in disputed paternity. Mendelian basis of parentage identification. Missing body cases. Re-								
UNIT - IV			Hours							
-	-	. Hardy-Weinberg law. Probability determination in a po-	nulation							
	vribose Nucleic		•							
	•	Acid – Structural properties Sources of DNA evidence	. DNA							
	Principles -Me	thod of DNA extraction. DNA Quantification -Slot Blot Assay	DNA							
	Principles -Me	thod of DNA extraction. DNA Quantification -Slot Blot Assay (A Amplification by Polymerase Chain Reaction. DNA data ba	DNA y, sing.							
UNIT- V	e Principles -Me ern Blotting. DN	thod of DNA extraction. DNA Quantification -Slot Blot Assay A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11	e. DNA y, sing. Hours							
UNIT- V - Polymorphism	e Principles -Me ern Blotting. DN in DNA system	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - State of the state o	sing. Hours TR, Y-							
UNIT- V - Polymorphism STR, Mitochon	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tou	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING DNA markers RELP, RAPD, VNTRs, SNP, Autosomal – South DNA. Application in disputed paternity cases, child sw	sing. Hours TR, Y-							
UNIT- V - Polymorphism STR, Mitochon	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tou	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases	e. DNA y, sing. Hours STR, Y- apping,							
- Polymorphism STR, Mitochon Missing person"	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tou	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases	sing. Hours TR, Y-							
- Polymorphism STR, Mitochon Missing person" Text Book(s)	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tou	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases Total Lecture Hours 60	e. DNA y, sing. Hours STR, Y- apping,							
- Polymorphism STR, Mitochon Missing person Text Book(s) 1 J.M. But 2 K. Inma	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tout is identity – imm	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases	Hours Hours Hours							
- Polymorphism STR, Mitochon Missing person Text Book(s) 1 J.M. But 2 K. Inma (1997).	e Principles -Me ern Blotting. DN in DNA system drial DNA. Tout is identity – imm	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - Such DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases Total Lecture Hours 60 NA Typing, Elsevier, Burlington (2005). An Introduction to Forensic DNA Analysis, CRC Press, Boca	Hours Hours Hours							
- Polymorphism STR, Mitochon Missing person Text Book(s) 1 J.M. But 2 K. Inma (1997). REFER	in DNA system drial DNA. Touts identity – imm	thod of DNA extraction. DNA Quantification -Slot Blot Assard Amplification by Polymerase Chain Reaction. DNA data bate FORENSIC DNA TYPING 11 - DNA markers RELP, RAPD, VNTRs, SNP, Autosomal - Such DNA. Application in disputed paternity cases, child swingration, veterinary & wild life and Agriculture cases Total Lecture Hours 60 NA Typing, Elsevier, Burlington (2005). An Introduction to Forensic DNA Analysis, CRC Press, Boca 12 Enson, DNA in the Courtroom: A Trial Watcher's Guide, General Courtroom of the C	Hours Hours And Hours And Hours Raton							
- Polymorphism STR, Mitochon Missing person Text Book(s) 1 J.M. But 2 K. Inma (1997). REFER 1 H. Cole Corpora	in DNA system drial DNA. Tout is identity – immediate, Forensic DN n and N. Rudin, ENCE BOOKS man and E. Swettion, Washington stone, M.L. Has	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING DNA markers RELP, RAPD, VNTRs, SNP, Autosomal – South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases Total Lecture Hours An Introduction to Forensic DNA Analysis, CRC Press, Bocalest Carbon, DNA in the Courtroom: A Trial Watcher's Guide, Gen (1994). trup and C. Hald, Fisher's, Techniques of Crime Scene Invest	Hours TR, Y-rapping, Raton							
- Polymorphism STR, Mitochon Missing person Text Book(s) 1 J.M. But 2 K. Inma (1997). REFER 1 H. Cole Corpora 2 W.J. Til CRC Pro	in DNA system drial DNA. Tous is identity – immediate, Forensic DN and N. Rudin, ENCE BOOKS man and E. Swetion, Washington stone, M.L. Hastess, Boca Raton	thod of DNA extraction. DNA Quantification -Slot Blot Assay [A Amplification by Polymerase Chain Reaction. DNA data ba FORENSIC DNA TYPING DNA markers RELP, RAPD, VNTRs, SNP, Autosomal – South DNA. Application in disputed paternity cases, child swiggration, veterinary & wild life and Agriculture cases Total Lecture Hours An Introduction to Forensic DNA Analysis, CRC Press, Bocalest Carbon, DNA in the Courtroom: A Trial Watcher's Guide, Gen (1994). trup and C. Hald, Fisher's, Techniques of Crime Scene Invest	Hours Trapping, Hours Trapping, Hours Hours							

https://onlinecourses.swayam2.ac.in/cec20 bt17/previ	https://on	inecourses.swa	vam2.ac.in	/cec20	bt17/previev
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	M	M	M	M	M	L	L	L
CO2	S	S	S	M	M	M	M	L	L	L
CO3	S	S	S	S	M	M	L	L	L	L
CO4	S	S	M	S	M	L	L	L	L	L

^{*} S-Strong M- Medium L - Low

Course Co	ode 23UFS15	WILDLIFE FORENSIC L	ГР	C				
Core/elec	tive/Supportive	Core: 15 6 1	1 0	4				
Pre	- requisite	•		I				
	 	Course Objectives	l.					
• To u	nderstand the impor	rtance of wildlife.						
• To kı	now the various age	encies involved in conservation of wildlife.						
		F 410 04						
Und	arstand the historia	Expected Course Outcomes al context of the development of wildlife conservation,	and an					
		constitutes wildlife crime.	, and an	K2				
Unde		ance of international trade in wildlife and a knowledge	e of the	170				
	n provisions of CITE			K2				
	Apply various ideas for seizure the evidence							
		vildlife investigation teams		K2				
K1 – I	<u> Kemember K2 – Ui</u>	nderstand K3 – apply K4- Analyze K5 – evaluate K6	6- Create	<u> </u>				
UNIT – I		WILDLIFE FORENSICS	12 1	Hours				
	la of wildlife force							
		nsics. Significance of wildlife forensics. Protected a		_				
-	-	Illegal trading in wildlife items, such as skin, fur, bo						
-	=	n of physical evidence pertaining to wildlife forensics. I	denumca	uon oi				
	f various animals.	EODENCIC ENTOMOLOGY	10.1	T				
UNIT II	tomologyu Dosigs s	FORENSIC ENTOMOLOGY		Hours				
	= -	of forensic entomology. Insects of forensic importance death investigations.	e. Coneci	1011-01				
UNIT-III	ar evidence during e	AGENCIES AND LAW	13 1	Hours				
	gencies involved a	nd their function in combating wildlife crime- IUCN,		10013				
	=	ne Control Bureau, WII, ZSI, CCMB, Institute of woo		e and				
		ie Control Buleau, WH, 251, CCMB, Institute of Wor	nd sciena					
TECHIOIO9 V	FSL. Wildlife Prote	ection Act	od scienc	c and				
	FSL. Wildlife Prote							
UNIT - IV	FSL. Wildlife Prote	wildlife CRIME SCENE		Hours				
UNIT - IV			12 H	Iours				
UNIT - IV Search and	seizure, documenta	WILDLIFE CRIME SCENE	12 I	Hours on and				
UNIT - IV Search and	seizure, documenta	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch,	12 I	Hours on and				
UNIT - IV Search and packaging, or	seizure, documenta	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch,	12 I collection	Hours on and				
UNIT - IV Search and packaging, omember. UNIT- V Introduction	seizure, documenta chain of custody. I GENET to Genetics. Spec	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ties identification, Mitochondrial DNA. Importance	12 I collection d role of 12 I	Hours on and f each				
UNIT - IV Search and packaging, omember. UNIT- V Introduction	seizure, documenta chain of custody. I GENET to Genetics. Spec	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration.	12 I collection depends on the collection of general section 12 I collection of general section of the collection of the	Hours on and f each				
Search and packaging, omember. UNIT- V Introduction wildlife protes	seizure, documenta chain of custody. I GENET to Genetics. Spec ection and conserva	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ties identification, Mitochondrial DNA. Importance	12 I collection depends on the collection of general section 12 I collection of general section of the collection of the	Hours on and f each				
UNIT - IV Search and packaging, omember. UNIT- V Introduction wildlife protection	seizure, documenta chain of custody. I GENET to Genetics. Spec ection and conserva	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ties identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour	12 I collection depends on the collection of general section 12 I collection of general section of the collection of the	Hours on and f each Hours ics in				
UNIT - IV Search and packaging, of member. UNIT- V Introduction wildlife protection Text Book(s	seizure, documenta chain of custody. I GENET to Genetics. Spec ection and conserva s) cre &Tob, Wildlife	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science.	12 I collection de role of genetics 60 H	Hours on and f each Hours ics in				
UNIT - IV Search and packaging, or member. UNIT- V Introduction wildlife protection Text Book(s) 1 Lina 2 Jane	seizure, documenta chain of custody. I GENET to Genetics. Spec ection and conserva s) cre &Tob, Wildlife E. Huffman, John I	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application	12 I collection de role of genetics 60 H	Hours on and f each Hours ics in				
UNIT - IV Search and packaging, of member. UNIT- V Introduction wildlife protection Text Book(s 1 Lina 2 Jane REF	seizure, documenta chain of custody. I GENET to Genetics. Specection and conserva ection and conserva cre &Tob, Wildlife E. Huffman, John I	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application S:	12 H collection d role of 12 H of genetic ons, 1st E	Hours on and f each Hours ics in Hours				
VNIT - IV Search and packaging, or member. UNIT- V Introduction wildlife protection Text Book(s) 1 Lina 2 Jane REF	GENET to Genetics. Specection and conserva chain of custody. I GENET to Genetics. Specection and conserva cons	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application	12 H collection d role of 12 H of genetic ons, 1st E	Hours on and f each Hours ics in Hours				
VNIT - IV Search and packaging, or member. UNIT- V Introduction wildlife protection Text Book(s) 1 Lina 2 Jane REF 1 Wild Tobe	GENET to Genetics. Specection and conservations cre &Tob, Wildlife E. Huffman, John FERENCE BOOKS llife DNA Analysis:	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application S: : Applications in Forensic ScienceBy Adrian M. T. Lina	collection de role of the role	Hours on and f each Hours ics in Hours				
UNIT - IV Search and packaging, or member. UNIT - V Introduction wildlife protection Text Book(s 1 Lina 2 Jane REF 1 Wild Tobe 2 L. St	GENET to Genetics. Specection and conserva solutions GENET to Genetics. Specection and conserva solutions cre &Tob, Wildlife E. Huffman, John FERENCE BOOKS dlife DNA Analysis: 2013 cryer, Biochemistry,	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application S: : Applications in Forensic ScienceBy Adrian M. T. Lina graph, 3rd Edition, W.H. Freeman and Company, New York (1997)	collection de role of the role	Hours on and f each Hours ics in Hours				
UNIT - IV Search and packaging, or member. UNIT - V Introduction wildlife protection Text Book(s 1 Lina 2 Jane REF 1 Wild Tobe 2 L. St Rela	GENET to Genetics. Specection and conserva CENETAL TO GENETAL TO	WILDLIFE CRIME SCENE ation, types of evidences found, crime scene sketch, Forensic Significance. Wildlife investigation team an FICS AND WILDLIFE CONSERVATION ries identification, Mitochondrial DNA. Importance ation. Case elaboration. Total Lecture Hour dna analysis: applications in Forensic science. R. Wallace, Wildlife Forensics: Methods and Application S: : Applications in Forensic ScienceBy Adrian M. T. Lina	collection de role of the role	Hours on and f each Hours ics in Hours				

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

^{*} S-Strong M- Medium L - Low

ELECTIVE – II

Course	Code	23UFSE08	ACCIDENT INVESTIGATION	L	T	P	C			
Core	e/electiv	e/Supportive	ELECTIVE II – A	5	1	0	3			
	Pre - r	equisite	Basic knowledge about crime and law							
			Course Objectives			•				
•	To learn	about the accide	nt investigation procedure and tools to carry ov	er th	e inve	stigati	ons.			
			Expected Course Outcomes							
1	underst	anding of acciden	t investigation				K2			
2	Readily	applicable accide	ent investigation procedures				K4			
3 Learn about the evidence collect, analyze and communicate data										
4 Understand the tachograph related data for the accident										
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create										
UNIT -	- I		MOTOR VEHICLE ACCIDENTS			12 H	Iours			
Accide	nt scene	e. Sources of fore	ensic information. Eyewitness accounts. Exte	ent o	f vehi	cle da	mage.			
Visibili	ty condi	itions. Photograph	ns of accident site. Estimation of speed. Tire m	arks,	skid	marks	, scuff			
marks.	Mainter	nance of vehicles.	Abandoned vehicles. Importance of air bags. R	Railw	ay acc	idents				
UNIT	II		ACCIDENT ANALYSIS			12 F	Iours			
Pre-cra	sh move	ement. Post-crash	movement. Collision model. Gauging driver	's rea	ction.	Occu	pant"s			
kinema	tics. Ty	pes of injuries re	sulting from accident. Biomechanics of injuri	ies. F	Iit an	d run				
investig	gations.	Trace evidence at	accident sites.							
UNIT-	III		TACHOGRAPHS			12 I	Hours			
Forensi	c signif	icance of tachogra	aph data. Tachograph charts. Principles of char	t ana	lysis.	Accur	acy of			
speed r	ecord. T	ire slip effects. Fa	alsification and diagnostic signals. Route tracin	g.						
UNIT	-IV	IN	NVESTIGATION KIT AND PROCEDURES	5		12 H	Iours			
Tools a	and Spe	cial Equipment f	or the Investigator, Scene Investigation, Veh	icle	Exteri	ors, V	ehicle			
Interior	Interiors, Restraining Systems, Vehicle and Occupant Investigation Forms, Interview forms for									
victims	victims and witnesses.									

UNIT- V	MOTOR VEHICLES ACT	12 Hours
Salient feat	ures of the active applications of the act in investigations of accident cases. Dru	nken

Salient features of the active applications of the act in investigations of accident cases, Drunken

Drivin	g, breathalyzer, alcohol level in the blood, sweat, urine.						
	Total Lecture Hours	60 Hours					
Text E	Book(s)						
1	T.S. Ferry, Modern Accident Investigation and Analysis, Wiley, New York (1988)	•					
2	D. Lowe, The Tachograph, 2nd Edition, Kogan Page, London (1989).						
	REFERENCE BOOKS:						
	T.L. Bohan and A.C. Damask, Forensic Accident Investigation: Motor Vehic	les, Michie					
1	Butterworth, Charlottesville (1995).						
	Basic Vehicle Motion Analysis: A Modern Accident Reconstruction Guide, by	David N.					
2	Dresser 2011.						
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)						
1	https://www.udemy.com/course/accident-incident-investigation						
2	https://onlinecourses.nptel.ac.in/noc20_mg43/preview						

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

^{*} S-Strong M- Medium L - Low

Course Co	ode	23UFSE08	CONTEMPORARY CRIMES	L	Т	P	C	
Core/elective/Supportive			ELECTIVE II – B	5	1	0	3	
Pr	e - r	equisite	Basic knowledge in crime and society				1	
			Course Objectives					
• To	lear	n about the cont	emporary crime and the reason for happenin	ng th	e crin	nes		
			Expected Course Outcomes					
Ex	plore	e how forensic ac	ccounting, practices and forensic audit would	enh	ance	fraud		
1		ion and detection					K2	
Un	ders	tand proven that	educational level is affecting the effectiven	ess	of us	e of		
2 tec	hniq	ues of fraud preve	ention and detection.				K2	
3 Un	ders	tand the cybercrin	me and organized crime with motivations.				K1	
4 Ap	ply t	he knowledge in	environmental crime activities and real life exa	mple	S.		K4	
K1 –	Rer	nember K2 – Un	derstand K3 – apply K4- Analyze K5 – evalu	ıate	K6-	Create	•	
UNIT – I			CYBER CRIME			12 H	Hours	
Cyber Crir	ne: (Cyber Crimes and	d Cyber assisted Crimes – Hacking – Phreaking	ıg –	Phish	ing – (Online	
Harassmen	t. E	volution of crime	es in Social Media - Technology and Crime	Elect	ronic	Moni	toring.	
Cyber Crin	nino	logy - Cyber Vict	imology– GPS –Bitcoin – Cryptography- Space	Tra	nsitio	n theo	ry.	
UNIT II			ORGANIZED CRIME			12 H	2 Hours	
Organized	Crin	ne Meaning of o	organized crime- Racketeering, Contract killi	ngs,	drug	traffic	cking,	
corruption,	smı	uggling, extortion	n, loan sharking, human trafficking, money la	unde	ring,	bootle	gging,	
arms traffic	cking	g, gambling, fund	ing illegally, murder, tax evasion and forger, Sa	and n	nafia.			
UNIT-III			CORPORATE CRIMES			10 I	Hours	
Meaning o	f org	ganized crime - V	White Collar Crime – Mallaya"s Financial Sca	ındal	s Pun	jab Na	ational	
Bank : Nir	avm	odi"s Scam - The	e case of Cognizant Technology Solutions -Sa	radh	a Gro	up Fir	nancial	
scandal								
UNIT - IV			ENVIRONMENTAL CRIMES			13 H	3 Hours	
Environme	ntal	Crimes-Difference	e between Sanctuary and National Park-UN Er	viro	nmen	t Progr	amme	
- The Min	istry	of Environment	, Forest and Climate Change- Indian Forest	Ser	vice -	Wild	animal	

trafficking- electronic waste mismanagement- 45 Indiscriminate logging - Finning - Dumping in

rivers and aquifers - Hunting endangered species-Crime Prevention through Environmental

Design(CPTED)

UNIT- V	TERRORISM	13 Hours
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Meaning of Terrorism and Insurgency, Types of Terrorism, Role of Indian Army, Indian Navy & Indian Air force, National Counter Terrorism Centre, Al- Qaeda- Twin tower attack – Maoist – Naxalites- 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 E	Book(s)					
1	John S Dempsey: Introduction to Private Security.					
2	Clifton L Smith & David J Brooks: Security Science.					
	REFERENCE BOOKS:					
1	Mary Kaldor & Lavor Rangelov: The Handbook of Global Security Policy.					
2	P.J Ortmeier: Public Safety and Security Administration.					
	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					

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

^{*} S-Strong M- Medium L - Low

Conclain	rse Code 23UFSE08 TECHNOLOGICAL METHODS IN FORENSIC SCIENCE L T P									
Core/elec	Core/elective/Supportive ELECTIVE II – C 5 1									
Pre	Pre - requisite • Basic knowledge in instrumentation									
		Course Objectives								
• To le	arn the foundations	of modern forensic science and the basic princi	ples	of for	ensic					
instru	imental analysis									
		Expected Course Outcomes								
1 Unde	erstand the importar	nce of chromatographic				K2				
	yze the evidence the	rough spectroscopic techniques in trace.				K2				
_	y the skills to visua	lizing trace evidence through the microscopy				K1				
-	erstand the Utility	of electrophoresis and in identifying chemical	and	biolo	gical					
4 mate	rials					K4				
K1 – F	Remember K2 – Uı	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create	<u> </u>				
		CAC CUDOMATOCD A DUV			10.1	T				
UNIT – I Gas Chroma		GAS CHROMATOGRAPHY cal principles, instrumentations and technique	e. col	umns		Iours onary				
	C 1 •	plications. HPLC: theory, Instrumentation, Te				•				
-	C-MS, Forensic appl	•		[, -		,				
UNIT II		MICROSCOPY			12 H	Iours				
Microscopy-	Types of Microsc	copes Used in the Forensic Sciences, Stereon	nicro	scope	, Com	pound				
1.0	• •	icroscope, Comparison microscope, Electron M		•		•				
and their fore	ensic Application									
UNIT-III		ELECTROPHORESIS TECHNIQUE			12 H	Hours				
Electrophore	sis Technique: Ge	neral principles, Factors affecting electrophor	esis,	Sodi	um do	decyl				
sulphate(SDS	S) polyacrylamide g	gel electrophoresis, Agarose gel electrophoresis	, Gel	immu	ınodiff	usion,				
Immuno- ele	ctrophoresis.									
UNIT -		DACIC CDECTROCCODY			12 T	T				
IV		BASIC SPECTROSCOPY			13 F	Iours				
Basic Specti	coscopy Introduct	ion, electromagnetic radiations, full range, U	JV-V	'isible	pri	incipal				
absorbance,	transmittance, Bee	r-Lambert"s laws and its applications of UV	V-Vis	ible.	IR-mo	lecular				
spectra, elec	tronics, vibrational	, rotational spectra. Principles, diagrams, wor	king	and o	constru	iction,				
İ	uses and applications and IR spectroscopy.									
-	neations and its spe	UNIT- V ATOMIC ABSORPTION SPECTROSCOPY 11 Hours								
uses and app		MIC ABSORPTION SPECTROSCOPY			11 H	Iours				
uses and app	ATO	MIC ABSORPTION SPECTROSCOPY ciples, Instrumentation and Techniques, Optic	al Co	onside						

Spectro	oscopy- Principle, Instrumentation and working, Forensic applications.					
	Total Lecture Hours 60 Hours					
Text B	Book(s)					
	D.A. Skoog, D.M. West and F.J. Holler, Fundamentals of Analytical Chemistry, 6th edition					
1	1992					
	Concepts, Instrumentation and Techniques in Atomic Absorption Spectrophotometry by					
2	Richard D. Beaty and Jack D. Kerber second edition.					
	REFERENCE BOOKS:					
1	Srivastava Meena, Yadav R. S Principles Of Laboratory Techniques And Methods, 2007.					
	J.W. Robinson, Undergraduate Instrumental Analysis, 5th Edition, Marcel Dekker, Inc., New					
2	York (1995).					
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)					
1	https://onlinecourses.swayam2.ac.in/cec20_lb06/preview					
2	https://onlinecourses.swayam2.ac.in/cec19_cs03/preview					

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

^{*} S-Strong M- Medium L - Low

ELECTIVE – III

Cour	se Code	23UEX01	FORENSIC BALLISTICS	L	Т	P	С
Cour	se Code	25UEAUI	FORENSIC DALLISTICS	L	1	r	
Cor	e/elective	/Supportive	ELECTIVE III – D			0	1
	Pre - re	quisite	Basic knowledge in physics law				
			Course Objectives				
•			the forensic firearm examiner, and introduce the	ne fu	ndam	ental	
	principie	s in firearm iden	tification, examination and investigation.				
			Expected Course Outcomes				
1	Understa	and the classifica	ation of firearms and their firing mechanisms.				K2
2			s of identifying firearms methods for chara-	acter	izatio	n of	K2
	gunshot						
3			ries and identify the ammunition.				K4
4	•	the firearm evid	ence iderstand K3 – apply K4- Analyze K5 – eval	noto	V6 (Croote	K4
	KI – Keli	iember K2 – Ui	iderstand K3 – appry K4- Anaryze K5 – evar	uate	K 0- (creau	-
UNIT	_ T		FIREARMS			101	Hours
		v and developm	ent of firearms. Classification of firearms. W	/eano	on tyr		
			different firearms.	· · · · ·) II	,	
UNIT			NTERNAL AND EXTERNAL BALLISTIC	CS		14]	Hours
			ignition of propellants, shape and size of		ellants		
			fecting the internal ballistics: lock time, igni				
			g. External Ballistics – Vacuum trajectory, eff				
		_	ft, yaw, shape of projectile and stability, t				
ballist	ics coeffic	cient and limitin	ng velocity, Measurements of trajectory parai	nete	rs, int	roduc	tion to
autom	ated syster	m of trajectory c	omputation and automated management of ball	istic	data.		
UNIT	`-III		TERMINAL BALLISTICS			11]	Hours
Termi	nal Ballis	tics – Effect of	projectile on hitting the target: function of	bul	let sh	ape, s	triking
veloci	ty, striking	g angle and natur	re of target, tumbling of bullets, effect of instab	ility	of bu	llet, ef	fect of
interm	ediate targ	gets, and influen	ce of range. Ricochet and its effects, stopping p	owe	r.		
UNIT	-IV		AMMUNITION			12]	Hours
Ammu	ınition - T	ypes of ammuni	tion characteristics of different types of cartridge	ges a	nd bu	llets. I	rimers
and pr	iming con	npounds. Project	iles. Head stamp markings on ammunitions. D	iffer	ent ty	pes of	marks
produc	ced during	g firing process	on cartridge - firing pin marks, breech face r	nark	s, cha	mber	marks,
extract	tor and eje	ector marks.					
UNIT	UNIT- V FIREARM EVIDENCE 13 Hours						
			of bullets and cartridge cases in regular fire				
	_		om improvised, country made firearms. Autor		d met		
	_	=	E	and	time		
		_	shot residues. Methods of analysis of gunshot				_
hands	and target	s, with special re	ference to clothings. Identification and nature				
/D 4.7	1/\		Total Lectu	re H	ours	60 I	Hours
	Book(s)	und Handhaals a4	Eironyma and Pallistics Wiley and Cons Chic	hoota	r (100	77	
1	D.J. Hea	iiu, manudook ol	Firearms and Ballistics, Wiley and Sons, Chic	neste	r (195	11).	

2	W.F. Rowe, Firearms identification, Forensic Science Handbook, Vol. 2, R. Saferstein (Ed.), Prentice Hall, New Jersey (1988)			
	REFERENCE BOOKS:			
1	A.J. Schwoeble and D.L. Exline, Current Methods in Forensic Gunshot Residue Analysis, CRC Press, Boca Raton (2000).			
2	E. Elaad in Encyclopedia of Forensic Science, Volume 2, J.A. Siegel, P.J. Saukko and G.C. 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/ 1516189224FSC_P6_M17_e-text.pdf			

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

^{*} S-Strong M- Medium L - Low

Course	Code	23UEX01	FORENSIC TOXICOLOGY	L	T	P	F				
Core/elo	ective/S	upportive	ELECTIVE III – E	-	1	0	1				
D.,		igito.	Basic knowledge in chemistry and	I			I				
FI	e - requ	lisite	forensic medicine								
			Course Objectives								
		_	eir implications in a forensic setting.								
• To	analysis	the drugs leve	el and types of drugs								
			Expected Course Outcomes								
1 Understand the significance of toxicological studies in forensic science. K2											
3 Un	Understand the concept of absorption of poisons in body fluids. K3										
4 Classification and characteristics of the narcotics, drugs and psychotropic substances. K4											
K1 -	- Remei	mber K2 – Ur	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create					
UNIT – I			BASICS OF TOXICOLOGY			10 H	ours				
Toxicology	y: Introd	luction, Classi	fication of Toxicology, Forensic toxicology. si	gnifi	cance	of					
toxicologic	cal findi	ngs. Techniqu	es used in toxicology. Toxicological analysis a	nd ch	nemica	al					
intoxicatio	n tests. l	Postmortem To	oxicology.								
UNIT II			POISONS			11 H	ours				
Classificati	ion of	poisons. Plan	nt poisons, Animal poisons, Metallic Poisons	ons.	Phys	ico-che	mica				
characteris	tics and	mode of acti	on of poisons. Accidental, suicidal and homic	idal	poiso	nings.	Signs				
	oms of c	common poiso	ning and their antidotes. Collection and preserv	vatio	n of v	iscera,	blood				
and sympto	for vario	ous poison cas	ses. Identification of biocides and metal salts i	n bo	dy flu	ıids.					
	ioi vario										
and urine		cretion of pois	sons.			UNIT-III IDENTIFICATION OF TOXINS 11 Ho					
and urine f Metabolism	n and ex	cretion of pois				11 H	ours				
and urine t Metabolist UNIT-III	n and ex			nom.	Mod						
and urine to Metabolism UNIT-III Application	n and ex	ımunoassays i	IDENTIFICATION OF TOXINS			le of a	ction				
and urine the Metabolism UNIT-III Application Carbon metabon	n and ex n of im onoxide	munoassays i	IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ve	roots	and	le of a	ction ooms				
and urine to Metabolism UNIT-III Application Carbon me Beverages.	n and ex n of im onoxide	nmunoassays i poisoning. V	IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake ver legetable poisons. Poisonous seeds, fruits, n	roots ation	and of e	le of a mushro thyl alc	ction ooms				
and urine to Metabolism UNIT-III Application Carbon me Beverages.	n and ex n of im onoxide	nmunoassays i poisoning. V	IDENTIFICATION OF TOXINS n forensic work. Animal poisons. Snake very legetable poisons. Poisonous seeds, fruits, and lichard coholic illicit liquors. Analysis and identifications.	roots ation	and of e	le of a mushro thyl alc	ction ooms				

UNIT -IV NARCOTICS, DRUGS AND PSYCHOTROPIC SUBSTANCES 14 Hours

Narcotics, Drugs and Psychotropic Substances-Definition of narcotics, drugs and psychotropic substances. Broad classification – Narcotics, stimulants, depressants and hallucinogens. General characteristics and common example of each classification. Drugs and psychotropic substances. Designer drugs. Tolerance, addiction and withdrawal symptoms of narcotics, drugs and psychotropic substance.

UNIT- V ANALYSIS OF NARCOTICS 14 Hours

Testing of narcotics, drugs and psychotropic substances. Isolation techniques for purifying narcotics, drugs and psychotropic substances – thin layer chromatography, gas-liquid chromatography and high performance liquid chromatography. Presumptive and screening tests for narcotics, drugs and psychotropic substances. Microcrystalline testing of drugs of abuse. Analysis of narcotics, drugs and psychotropic substances in breast milk, saliva, urine, hair and antemortem blood. Drugs and driving.

	Total Lecture Hours	60 Hours
Text 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	M	M	M	M	L	L	L
CO2	S	S	M	M	M	M	L	L	L	L
CO3	S	S	S	M	M	S	M	L	L	L
CO4	S	S	M	M	M	L	L	L	L	L

^{*} S-Strong M- Medium L - Low

Course Code	23UFSPC07	RESEARCH METHODOLOGY LAB	L	Т	P	С
Core/elective	/Supportive	Professional Competency Skill	-	-	2	2
Pre - re	quisite	Basic knowledge in research methodology				
	•	Course Objectives				

Course Objectives

• The course aims at introducing them to the basic concepts used in research and to scientific social research methods and their approach.

	Expected Course Outcomes							
1	Understand the basic of research	K2						
2	Apply various idea in the research area	К3						
3	Analyze the data which is given to the research work	K4						
4	Create a various ideas to apply in the research work	K6						

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

- 1. To perform practical for probability and non-probability sampling types.
- 2. To calculate mean median mode of a given data.
- 3. To calculate standard deviation, standard error, variance and coefficient of variation for given data.
- 4. To perform correlation and regression analysis for given data.
- 5. To perform student,,s" test and Chi square analysis for hypothesis testing.

	Total practical Hours 48 Hours									
	Text Book(s)									
1	Richard F. Morton & J. Richard Hebd: A study guide to Epidemiology and Biostatistics, 2nd Ed.(2012), University Park Press, Baltimore.									
2	Sylvia W Smoller, J Smoller, Biostatistics & Epidemiology A Primer for health and Biomedical professionals, 4th edition, Springs, 2015									
	REFERENCE BOOKS:									
1	Mausner & Bahn: Epidemiology-An Introductory text, 2nd Ed., (1985) W. B. Saunders Co.									
	Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)									
1	https://onlinecourses.nptel.ac.in/noc19_ge21/preview									
2	https://onlinecourses.swayam2.ac.in/cec20_hs17/preview									

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

^{*} S-Strong M- Medium L - Low