PERIYAR UNIVERSITY

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 ANDSCHEME OFEXAMINATION

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 Cicults.	140
Part I:	140
Part I: Part II:	140 12 12
Part I: Part II: Part III:	12 12 92

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

- > To emphasize the importance of scientific methods in crime detection.
- > To disseminate information on the advancements in the field of 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 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	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.

Programme	Programme Specific Outcomes (PSOs)						
After the su	ccessful completion of B.Sc forensic Science program the students are						
expected to							
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.						

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
Part - III	23UFS01	Core Course – I: Basics of Forensic Science	5	5	25	75	100
	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
	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			

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

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
IV	NMSDC	Overview of English Language 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
	23UFSSE03	Skill Enhancement Course SEC-3: Yoga for Human Excellence	2	2	25	75	100
		Total	30	25			

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
Part - IV	NMSDC	Digital Skills for Employability-Digital Skills	2	2	25	75	100
	23UFSSE05	Skill Enhancement Course SEC-5: Cybercrime and cyber law	2	2	25	75	100
	23UES01	Environmental Studies	1	-	-	-	-
		Health and Wellness		1			
		Total	30	23			

SECOND YEAR – SEMESTER-III

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	4	25	75	100
Part - III	23UFS08	Core Course – VIII: Forensic Medicine	5	4	25	75	100
	23UFSE04	Elective 4: Generic/ Discipline - Forensic Medicine lab	3	3	25	75	100
	NMSDC	Graphic Design	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	23			

PART	Paper Code	Subject Title	Hours / Week	Credit	CIA	ESE	Total
Part - III	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
	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
Part - III	23UFS13	Core Course - XIII: Victimology	6	4	25	75	100
	23UFS14	Core Course – XIV: DNA typing in forensic	6	4	25	75	100
	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
Part - IV	23UEX01	Core Elective – III Extension Activity	-	1	25	75	100
	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					С
Core/elective/	Supportive	Core: 1	5	1		•	5
Pre – reo	nisite	• Basic knowledge in computer					
	uisite	science					
• To unders	tand the basic of	concepts of forensic science and activities					
To unders	tand the nature	of crime and forensic science					
• To unders	tand the crime	and physical evidence in crime spot.					
		Expected Course Outcomes					
1 Understan	nd the need and	nature of forensic science					K2
2 Classify t	he crime and cr	ime spot physical evidence by a crime investigation	tor				K2
3 Discuss th	ne role of a fore	ensic scientist.	40.000	and			$\frac{K2}{K2}$
4 Familiari	t.	the organization of a forensic science labora	tory	and			K3
5 Review th	he history and d	evelopment of the forensic science sub-disciplin	nes				K4
K1 – Reme	ember K2 – Ur	derstand K3 – apply K4- Analyze K5 – evalu	ate	K6- (Crea	te	
UNIT – I]	BASIC KNOWLEDGE IN CRIME			09 Hours		urs
Definition of crin	ne, characterist	cs of crime, classification of crimes, A brief ide	eas a	bout	Whi	te co	ollar
crime, profession	al crime, organi	ized crime, present scenario of crime in India					
UNIT II	INVEST	FIGATION AND PHYSICAL EVIDENCE			10	Но	urs
Crime scene Inv	estigation: De	finition of Crime Scene. Classification of cr	ime	Scen	e: in	ndoo	r &
outdoor, primary	& secondary, 1	nacroscopic & microscopic crime scene. Signif	ïcan	ce of	crim	e sc	ene,
argument and eth	ics of crime sco	ene. Physical evidence: Definition, classification	n of	physic	cal e	vide	nce,
types of physica	l evidences, s	ources of physical evidence, signification an	nd v	alue	of	phys	sical
evidence, linkage	between crime	scene, victim and criminal, study of some speci	al cr	rime s	cene	suc	h as
mass disaster, ter	or attack, geolo	ogical scene and explosive etc.					
UNIT-III	Ι	BASICS OF FORENSIC SCIENCE			10	Ho	urs
Introduction Glob	oal History and	Scope, Need and Development Principles, em	phas	sizing	on	Spec	rific
contribution of So	cientists in the f	ield of Forensic Science.					
UNIT - IV	D	OMAINS IN FORENSIC SCIENCE			09	Но	urs
Branches of Fore	nsic Science, P	Police officers, Prosecution, Judicial Officers an	nd M	ledico	lega	al ex	pert
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	FO	RENSIC SCIENCE LABORATORY			10	Ho	urs
Structure and fur	ction of State	and regional Forensic Science Laboratory, Cer	ntral	Forer	nsic	Scie	nce

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 F Century, Select Publishers, New Delhi (2001).	irst
2	Suzanne Bell, Forensic Science: An Introduction to Scientific and Investigative Teo Fifth Edition, (2019)	chniques,
	REFERENCE BOOKS:	
1	Forensic Science in Crime Investigation in written by B.S. Nabar, Asia Law House Edition,(2018)	Hyderbad
2	M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, Unive Delhi, Delhi (2002).	rsity 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	Μ	Μ	L	L	L	L	L
CO2	S	S	S	Μ	Μ	L	L	L	L	L
CO3	S	S	S	Μ	Μ	Μ	Μ	L	L	L
CO4	S	S	Μ	Μ	Μ	Μ	Μ	L	L	L
CO5	S	S	Μ	M	М	Μ	М	L	L	L

Cour	rse Code	Code 23UFS02 BASICS OF PHYSICS IN FORENSIC L T P								
Cor	e/elective/	Supportive	Core: 2	5	1	-	5			
	Pre - req	uisite	Basic knowledge in Physics							
			Course Objectives							
•	To unders	stand the basic l	aw in physics							
•	To unders	tand thermal ph	sysics and electromagnetic concepts							
•	To unders	stand 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 Demonstrate general physic phenomena.										
4 Apply basics physics laws in daily concepts										
]	K1 – Reme	ember K2 – Un	derstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Create				
UNIT	- I		MECHANICS			9 H	ours			
Mecha	nics: Force	e, conservative	and non-conservative force, rotational motion of	of ine	rtia, e	xpressi	ion of			
M.I. of	f regular sh	aped bodies. Ke	epler"s law. Acceleration due to gravity. Simple	Har	monic	motio	n and			
compo	ound pendu	lum. Newton``s	law of motion.			10.11	[
Therm	al Physics	concept of ter	INERMAL PRISICS	nder	Waal		ation			
reversi	ible and irr	eversible proce	ss. Zeroth law, first, second and third law of th	erma	dvnai	nics.	ation,			
Carnot	t"s cycle.	I			J					
UNIT	-III		ELECTROMAGNETISM			9 H	ours			
Electro its app	omagnetisn lication, Ai	n: Coulomb"s la mpere"s law, Ki	aw. Electric field, Magnetic field due to current irchhoff 's law and their applications.	, Ga	uss''s i	theorer	n and			
UNIT IV	Γ-		WHEAT-STONE BRIDGE			9 H	ours			
Wheat	-stone brid	ge and its sensi	tivity. Rectifiers, Amplifiers, semiconductor and	nd its	s type	of june	ction.			
Parama	agnetic, dia	amagnetic, ferro	bragnetic materials and properties.			11 11	r			
UNIT	- V	Nuclear force	NUCLEAR PHYSICS	t of	nuala		ours			
numbe	ar magic n	umbers Nuclea	r Reactions: Artificial radioactivity, transmuta	tion	of ele	n quan ments	ituill			
fission	, fusion Ra	dio Activity Ha	lf-life Period, Nuclear Reactor.			,				
			Total Lecture Hours			48 H o	ours			
			Text Book(s)							
1	Engineeri Kshirsaga	ing Physics Sev ar, S. Chand and	enth Enlarged, Revised Edition 2004, M.N. Ava l Company Ltd. ISBN 81-219-0817-5	adhai	nulu a	nd P.G	í.			
2	Modern F	Physics Concept	and Applications – Sanjeev Puri, Narosa Publi	catio	n					
	REFERE	ENCE BOOKS	:							
1	Optics –	AjoyGhatak (3r	d Edition) Mc. Graw Hill Co							
2 William H. Hayt& John. A. Buck, Engineering Electromagnetics, Mc. Graw-Hill Companies, 7th Edition, 2009.										
	Related 0	Online Content	ts (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://on	linecourses.swa	ayam2.ac.in/nce19_sc05/preview							
2	https://ww	ww.mooc-list.co	om/course/basic-physics-open2study							

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

* S-Strong M- Medium L - Low

Cou	rse Code	230	FSE01	BA	ASICS O	F PHYSI	ICS LAB		L	Т	P	С
Со	re/elective	e/Suppor	tive		С	ore lab: 1	l		-	-	3	3
	Pre - re	quisite		• 1	Basics of	Physics la	ab					
	_			Cou	ırse Obje	ectives						
•	Demonstra	ate the ba	isic law ii	n physics	ants in th	a nh uaiaa	laborator					
•	• To understand the working of instruments in the physics faboratory.											
	T T 1 /	1.1.00		Expected	d Course	Outcome	es	1.				
1	microsco	nd the SC pe.	DP for Ve	ernier cali	per, micr	ometer sc	rew gauge	e and tr	ave	lling		K2
2	Apply the	moment	s in inert	ia of a fly	wheel.							K3
3	Demonstr	ate the ba	asic New	ton"s law	of coolin	g.						K3
4	Apply the	gravity o	experime	ntal mode	el in the p	hysics						K3
K	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
1. Stan	andard operating procedures for using Vernier Caliper, Micrometer Screw Gauge, Travelling											
Micros	cope.											
2. To d	etermine th	ne value o	of ,,g" by	a compou	ind pendu	ılum.						
3. To d	etermine th	ne value o	of "g" by a	a Kater''s	pendulun	n.						
4. To fi	nd the Mo	ment of]	Inertia of	a fly whe	el about	its own ax	is of rotat	ion OR				
5. Acce	eleration of	f a fly wh	eel.									
6. To v	erify Newt	on''s law	of coolin	g.								
7. To d	etermine tl	he Mome	ent of Iner	rtia of a gi	iven irreg	gular body	using a T	orson p	end	ulum		
8. To d	emonstrate	e gravity o	of the New	wton''s lav	w.							
			To	otal Lectu	ire Hour	s					36 Hoi	ırs
			9	<u>Г</u>	Text Bool	<u>x(s)</u>	0004.35	NT 4	11		1.0.0	
1	Engineeri	ng Physi	cs Sevent	th Enlarge	ed, Revise	ed Edition	n 2004, M.	N. Ava	dha	nulu	and P.G	r.
	Kshirsaga	ar, S. Cha	ind and C	ompany I	Ltd. ISBN	81-219-0	0817-5					
	REFERE	ENCE BO	OOKS:									
1	Optics – A	AjoyGha	tak (3rd E	Edition) M	Ic. Graw	Hill Co						
Related Online Contents (MOOC, SWAYAM,NPTEL, Websites etc)												
1 2	https://on	inecours	es.swaya -list.com	<u>m2.ac.1n/</u> /course/b:	<u>nce19_sc</u> asic-nhvs	ics-open?	studv					
		, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1150.0011									
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	I	209	PO10)
CO1	S	S	S	L	M	M	L	L		L	L	
CO2	S	S	S	L	S	M	L	L		L	L	
CO3	S	S	S	L	Μ	Μ	Μ	\mathbf{L}	1	L	L	

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Course	e Code	23UFSSE01	CRIME AND SOCIETY	TY L T							
Core	/elective/	Supportive	Skill Enhancement Course SEC-1: NME 1	2	1	0		2			
	Pre - req	luisite	• Basic knowledge of crime activities in the society				1				
Course Objectives											
• T	'o learn a	bout the basic of	f crime activities								
		To le	earn about the justice system in the crime								
			Expected Course Outcomes								
1 U	Understar	nd the basic crim	inology					K2			
2 1	Understar	nd the crime with	n victimology					K2			
3 I	dentify th	he crime which l	happen for the reason					K3			
4 I	Distingui	sh the corporate	crime and criminal justice system					K4			
K	l – Reme	ember K2 – Und	lerstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Creat	e	-			
			 .								
UNIT –	I		BASICS OF CRIMINOLOGY			12	Ho	urs			
Basics of	' Crimino	logy: Introductio	n Criminology - definitions and historical perspec	ctive	- Soci	al cor	ncep	t of			
Crime - C	Crime and	deviance – Crime	e and society - Criminology as a social science - C	rimir	ology	and r	nedi	cine			
-Crimino	logy and	law -Crimes in cl	nanging society -Why crime is committed/ reason	s, Ch	aracter	ristics	, Cr	ime			
and cultu	re – Com	munity - Social (Context – Socio cultural disparity. Socio economi	ic dis	parity	like					
unemploy liquors et	vment, po c. psvchia	verty, no proper try enjoying other	distribution of wealth etc. Desire/ moral, exposits suffering.	ure t	o crim	ne, dr	ugs	and			
UNIT I	I		CRIME TYPOLOGY			12	Ho	urs			
Crime an	d Crimin	al Typology - cr	imes against persons and crimes against propert	v: A	dult a	nd Ju	veni	le –			
Habitual	offenders	, Professional offe	enders, and violent offenders Crimes against natur	e and	l natur	al res	our	ces -			
Crime ag	ainst con	nmunity (caste, r	ace etc). Crime against nation (counterfeit curre	ency,	spread	d of o	dise	ase,			
hazardou	s waste di	sposal etc). Crime	s against humanity (weapons of war, religious fana	atics of	etc).	10					
UNIT-II	L	EC	ONOMIC AND FINANCIAL CRIMES			12	Но	urs			
White Co	llar Crim	e – Nature, Mean	ing & forms, Import /Export violations, insider tra	ading	, labor	racke	eteei	ring,			
Embezzle	ement, La	nd hijacking/ Rea	estate traud; Corporate crimes - Tax Evasion, Con	unter	teiting	; Banl	k Fra	auds			
- Credit of	card Iraud me: The F	is, Money Launde	Capitalist Development and Urbanization. The III	insui egal	LIIONS	- C01 mv_ T	rrup 'een	uon, age			
Thievery,	Street Ro	bbery, Urban Ga	igs- Gangs in Historical and Contemporary Contex	it.		y - 1	CON	450			
UNIT ·		-									
IV ORGANIZED CRIME 12 Ho							Ho	urs			
Nature, N	Ieaning a	nd forms – Crimi	nal syndicates – Organized crimes: Regional and	inter	nation	al lin	kage	es –			
Transnational Organized Crime – Drug smuggling, Human Trafficking, Problems of identification, investigation and prosecution – Prevention and control strategies											
UNIT-	V P (DLITICAL CRIN	MES: TERRORISM AND COMMUNAL VIOL	ENC	E	12	Ho	urs			
Terrorism: Nature, meaning and forms; Types of terrorism; Contemporary forms of terrorism. Communal											
Violence:	Historica	al Perspectives- C	ommunal Violence in post- independence India -	Rece	nt Ter	rorist	atta	cks			
	In India Total Lecture Hours 60 Hours										
			Text Book(s)					~			

1	S.H. James and J.J. Nordby, Forensic Science: An Introduction to Scientific and Inv Techniques, 2nd Edition, CRC Press, Boca Raton (2005).	vestigative
2	Crime, Justice, and Society: An Introduction to Criminology FOURTH EDITION I Berger, Marvin D. Free, Jr., Melissa Deller, and Patrick K. O"Brien, 2015	Ronald J.
	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	Μ	Μ	Μ	Μ	Μ	Μ	L	L
CO2	S	S	Μ	Μ	Μ	Μ	L	L	L	L
CO3	S	S	S	L	Μ	Μ	Μ	L	L	L
CO4	S	S	Μ	L	Μ	Μ	Μ	L	L	L

		1					1.3	2		Mark	65	
Subject Code	Subject Name	Category	L	т	р	0	Credits	Inst. Hour	CIA	External	Total	
	Basics of Event Management	NM E1	Y				2	2	25	75	100	
	Learning C	Objective	:5									
CLOI	To know the basic of event mana	gement	its c	one	epts	63						
CLO2	To make an event design		-			-	_		_		_	
CLO3	To make feasibility analysis for o	event.		_								
CLO4	To understand the 5 Ps of Event	Marketin	ıg									
CLO5	To know the financial aspects of	event m	anag	em	ent	and	its p	rom	otior	£		
UNIT	Details		No. of Lea Hours Obje			Lear	ning					
I	Introduction: Event Management Importance, Activities.	T	6 CLC			01						
Ш	Concept and Design of Events: E Developing &, Evaluating event of	vent Co- concept -	ordi - Ev	nati ent	on, Des	ign		6		02		
ш	Event Feasibility: Resources – Fe Analysis	asibility,	SW	TO	0			6	6 CLO		03	
IV	Event Planning & Promotion – M – 5Ps of Event Marketing – Produ Promotion, Public Relations	lark eting uet, Price	& F , Ph	ron	noti	on	6			CLO4		
v	Event Budget – Financial Analysi Sponsorship	s – Even	t Co	ost -	- Ev	ent		6		CL	05	
	Total							30	8			
	Course O	utcomes	22									
Course Outcomes	On completion of this course, stu	idents wi	ill;				1	Prog	ram	Outeo	mes	
COI	To understand basics of event ma	anageme	nt				PO1, PO6					
CO2	To design events								POS	5, PO6		
CO3	To study feasibility of organising a	an event							PO2	2, PO6		

CO4	To gain Familiarity with marketing & promotion of event	PO6
CO5	To develop event budget	PO6, PO8
	Reading List	in in the second
l.	Event Management: A Booming Industry and an Eventh Kishore, Ganga Sagar Singh - Har-Anand Publications Pvt. L	il Career by Devesh td.
2.	Event Management by Swarup K. Goyal - Adhyayan Publishe	r - 2009
3.	Event Management & Public Relations by Savita Mohan - En	kay Publishing House

Î

SEMESTER – II

Course Code23UFS03FORENSIC PSYCHOLOGYLTH								
Core/el	ective/Su	pportive	Core: 3	5	1	0	5	
Pr	re - requi	site	Basic concepts of psychology and its scope				1	
• The	hasia aar	agents of Dava	Course Objectives					
• The		icepts of Psyc	The second					
• The	various p	berspectives of	resychology					
• The	elements	of brain and	nervous system					
			Expected Course Outcomes					
1To describe key concepts, principles and overarching themes in PsychologyJ								
2 To	develop a	working knov	wledge of Psychology"s content domains				K5	
3 To	describe a	applications of	f Psychology				K3	
4 To	understan	d the basic co	ncepts of brain and its components				K2	
K1 –	Remem	ber K2 – Und	erstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create		
UNIT – I			BASIC OF PSYCHOLOGY			12 H	ours	
Definition,	goals and	l scope of Psy	chology. Role of psychologist in society. Pe	rspe	ctives	- Biolog	gical,	
Psychodyna	amic, Bel	naviouristic, H	Humanistic, Evolutionary and Cognitive. Sul	ofield	ls of	Psychol	ogy.	
Scope of Fo	orensic Ps	sychology. Du	ties and responsibilities of Forensic Psycholo	gist.				
UNIT II			NERVOUS SYSTEM			12 H	ours	
Nervous sy	stem- Inti	roduction, Cla	ssification. Structure of brain and its parts. Si	gnifi	cance	of left a	and	
right brain.	Structur	e and psycho	logical importance in thought and language	e. N	euron	s- Struc	ture,	
Neural imp	ulse gene	ration and trai	nsmission, neurotransmitters and their functio	n.				
UNIT-III			COGNITION			12 H	ours	
Introduction to cognition. Sensation- Processes in sensation, types- receptors involved in each of							f the	
sensory modalities i.e., visual, auditory, gustatory, olfactory, tactile and others. Sensory adaptation.							ion.	
Sensory threshold, Absolute threshold, Weber"s Law.								
UNIT -								
IV ATTENTION 12 Hours								
Attention- Introduction, definition, characteristics, selective and divided attention. Perception-								
Introduction	n, definiti	on, Gestalt la	ws. Process of perception- Depth perception,	cons	tancy	, moven	nent.	
Correlated	of percept	tion- Awarene	ess, motives, needs, illusion, subliminal percep	ption	and e	extra ser	isory	

percept	ion.	
UNIT	V THINKING & INTELLIGENCE	12 Hours
Thinki	ng- Introduction, definition, theories- information processing theory, SR theor	y, cognitive
theory,	simulation models. Types- free association, imaginal thought, reasoning, prob	lem solving,
decisio	n-making, creative thinking, concept formation, language. Intelligence- Introductio	n, definition,
theorie	s- factor theories, cognitive models of intelligence. Intelligence tests characteristic	s and types.
Extern	al and internal influences.	
	Total Lecture Hours	60 Hours
	Text Book(s)	
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	
1	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	Μ	Μ	Μ	Μ	S	L	L
CO2	S	S	S	Μ	Μ	Μ	L	L	L	L
CO3	S	S	S	L	Μ	М	S	L	L	М
CO4	S	S	Μ	L	Μ	Μ	L	L	L	L

Co	Course Code 23UFS04 BASICS OF BIOLOGY - I L T								
Co	ore/elective/Su	pportive	Core: 4	5	-	-	5		
	Pro - roqui	sita	• Basic knowledge in biology or						
	rre-requi	5110	biotechnology						
			Course Objectives						
•	To provide ba	asic knowledg	e about Biology						
To ci	eate platform	for learning in	volvement of Biological evidence Investigation	on re	lated t	to Fore	nsic		
			Biology and its domains.						
			Expected Course Outcomes						
1	To obtain a	general know	ledge about basic Structure of cell including	g the	metal	bolic			
1	reactions that	t occur in cell	s.				K2		
2	To outline th	e structure of	the bio molecules found in all living organisn	ns			K2		
3	To explain th	ne structure of	human Skelton system and teeth ordering.				K3		
4	To describe of	cellular, bioch	emical, and physiological aspects of microorg	ganis	ms		K3		
5	To explain th	ne basic struct	ure and cellular activities in plants				K2		
	K1 – Rememb	ber K2 – Und	erstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create			
UNIT	– I		CELL BIOLOGY			10 H	lours		
Cell biology -Ultra structure of prokaryotic & eukaryotic cell-(both plant and animal cells), Structura									
organization and functions of plasma membrane and cell wall of prokaryotes & eukaryotes. Cellular									
Organ	Organelles and Cytoskeleton structures (Microtubules, Microfilaments and Intermediate filaments).								
UNIT II CHEMICAL STRUCTURES 8 Hours									
nuclei	c acid carbohy	drates, lipids.	ical structures and Biochemistry of Amino ac	1ds, j	protein	is, enz	ymes,		
UNIT	-III		PLANT PHYSIOLOGY			10 H	lours		
Plant	physiology: Pl	lant anatomy,	morphology of leaves, stem, flowers, roots	s, cla	assific	ation a	ınd		
taxono	my and system	m of classific	cation of angiosperms (Bentham and Hook	er) a	nd Gy	ymnosj	perms		
(cham	berlain) scale.	Mechanical a	nd conducting tissue systems in plants types						
	I ' -	OST	TEOLOGY AND ODONTOLOGY			10 H	lours		
Introd	uction to osteo	logy and odor	ntology: Human skeletal system, Formation o	f bor	nes, di	fferent	types		
of bon	es, ossification	n, Dental struc	ture of humans, types of teeth and arrangeme	nt.					
UNIT	- V		MICROBIOLOGY			10 H	lours		
Basics	of Microbiol	ogy: Broad cl	assification of microorganisms Concept of p	oure	cultur	e techi	nique,		
stains	and staining te	chniques, Cor	ntrol of Microorganisms: Physical & Chemica	l me	thods	of cont	rol.		
		-	Total Lecture Hours			48 H	ours		
	Cell Biology	Sixth Edition	I UNI DUUK(S) International Students Edition Garald Korr	W	o Duh	lication	ne		
1	2010	, Sixui Luiuoi	i international, Students Edition, Gerald Karp	, vv 1	le ruo	iicatioi	.15,		
2	Human Phys	iology : From	Cells to Systems, II Lauralee Sherwood, Cen	gage	Learr	ning, 20	008		
	REFERENC	E BOOKS:							
1	Karp, G. Cel	l and Molecul	ar Biology: Concepts and Experiments. Wiley	y, 6tł	n editio	on 201	0		
2	Text book of	Microbiology	y, Ananth Naryan Pannikar, 10th edition 2017						
	Related Onl	ine Contents	(MOOC, SWAYAM, NPTEL, Websites etc)					
1	https://online	ecourses.sway	am2.ac.in/nce19_sc12/preview_						
2	https://onlinecourses.swayam2.ac.in/cec19_bt12/preview								

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

Cour	rse Code	23UFSE02	BASICS OF BIOLOGY LAB	L	Т	Р	С	
Cor	e/elective/S	Supportive	Elective 2: Generic/ Discipline Specific	-	-	4	3	
	Pre - req	uisite	Basic knowledge in physics				•	
	T 1	1 (1 111)	Course Objectives					
•	1 o learn a	bout the cell bi	ology techniques					
			Expected Course Outcomes					
1	To unders	stand the qualita	tive analysis methods				K2	
2	To analyz	e the enzyme a	ctivity in the cell				K4	
3	To estima	te the protein le	evels through the test				K5	
4	To demon	strate the stain	ng of bacteria				K3	
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate 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. Esti	mation of p	orotein by Lowr	y method.					
4. Stai	ning Techn	iques, Simple, l	Negative staining, Gram Staining,					
5. Stu	dy of asept	ic techniques-p	preparation of cotton plugs for test tubes and	pipe	ettes,	wrappi	ng of	
Petri- J	plates and p	vipettes, transfe	r of media and inoculums.					
6. Stai	ning of bac	teria :						
	a. Sim	ple staining.						
	b. Gra	am"s staining.						
			Total Lecture Hours			36 Ho	ours	
	0 11 51 1	0. 1 1.	Text Book(s)	** **	1	1		
1	Cell Biolo	ogy, Sixth Editi	on International, Students Edition, Gerald Karp	o, Wi	le Pub	lication	18,	
-	2010							
	REFERE	ENCE BOOKS	:					
1	Karp, G. C	Cell and Molec	alar Biology: Concepts and Experiments. Wile	y, 6tł	n editi	on 2010)	
	Related (Online Content	s (MOOC, SWAYAM,NPTEL, Websites etc	:)				
1	https://on	linecourses.swa	yam2.ac.in/nce19_sc12/preview					
2	https://on	linecourses.swa	yam2.ac.in/cec19_bt12/preview_					

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

* S-Strong M- Medium L - Low

Course	Course Code 23UFSSE02		BASIC OF COMPUTER SCIENCE	L	Т	Р	С			
Core/	/elective/S	upportive	Skill Enhancement Course SEC - 2		-	2				
	Pre - requ	usite	Basic of Computer system			2				
			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 learnin	ng complex techniques.							
			Expected Course Outcomes							
1 To 1 an	o understar other.	nd number syste	m and methods for conversion from one nu	mbe	r syste	em to	K3			
2 To	o remembe	r the different lo	gic gates and computer architecture.				K5			
3 To	o classify th	he operating sys	tem, its type, features and common compon	ents.			K3			
4 To	o compare	the computer ne	twork, protocols and network devices				K2			
5 To measure the different services provider over the internet										
K1 -	- Rememb	oer K2 – Under	stand K3 – apply K4- Analyze K5 – evalu	late	K6- (Creat	2			
UNIT – I]	BASICS OF COMPUTERS			10	Hours			
Basics of	Compute	rs: History, Ge	neration & Classification of Computers, C	Comp	uter c	organi	zation,			
componen	ts of com	puters – input	output device, CPU, memory-RAM, ROM	A an	d exte	ernal	storage			
devices.										
UNIT II		D	ATA REPRESENTATIONS			9 H	Iours			
Data rep	resentatio	ns: integers, rea	al, binary, octal hexadecimal & their con	versi	ons l	ogic g	gates –			
Negation,	OR, AND	, X OR etc.								
UNIT-III		INTRODU	JCTION TO OPERATING SYSTEM			10	Hours			
Introduct	ion to Op	perating System	n: Basics of operating system, memory st	ructu	ire, co	oncuri	ency,			
scheduling	g, file syst	em, synchroniz	ation and memory management examples	of c	perati	ng sy	stems-			
Windows	and Linux									
UNIT - IV		В	ASICS OF NETWORKING			10	Hours			
Basics of	Networki	ng- Components	, Architecture, networking protocols, types	of co	omput	er net	work,			
network t	opologies,	network securit	y- threats, vulnerabilities, Access control, v	virus,	Troja	ns eta	Э,			
security pl	an and pol	licies.								
UNIT- V		INTRODUCTION TO INTERNET 9 Hours								

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

	Total Lecture Hours	48 Hours
	Text Book(s)	
1	Cyber Forensic - Concepts and Approaches by Ravi Kumar & B Jain, ICFAI University first edition 2006	ersity Press,
2	Cyber Forensic - Tools & Practices by Ravi Kumar & B Jain, ICFAI University Pre edition 2006	ess, first
	REFERENCE BOOKS:	
1	Forensic Computing: A Practitioner's Guide by A J Sammes & Brian Jenkinson. Sp Verlag London, 2nd edition 2007	oringer-
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/nou20_cs03/preview	
2	https://www.tutorialspoint.com/basics_of_computer_science/index.htm	

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

SEMESTER – III

Course Code	23UFS05	BASICS OF CHEMISTRY	L	Т	Р	C				
Core/elect	ive/Supportive	Core:5	5	1	0	5				
Pre -	requisite	Basic knowledge in chemistry								
T 01		Course Objectives								
To Obt	ain a general knowl	edge of the basic principles and functions of in	lorga	nic, o	rganic	and				
physical chem	istry									
		Expected Course Outcomes								
1 To Un	derstand modern ch	emical principles both in theory and practice.				K2				
To un	derstand the laws	of thermodynamics and how these dictate t	he b	ehavi	or of	K)				
² chemi	cal substances					Λ2				
² To rer	nember about Perio	dic Table of the Elements and its role in organ	nizing	g cher	nical	V 1				
information										
4 To analyze the Carbon Compounds with different Functional groups										
K1 – R	emember K2 – Un	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create					
UNIT_I PERIODIC PROPERTIES 14 Hours										
Periodic Prop	Periodic Properties: Atomic radii ionization potential electron affinity electro negativity metallic									
characters, no	n-metallic characte	rs and magnetic properties, d-block elements	s, tra	nsitio	n serie	s (3d)				
elements with	respect to electron	ic configuration, size, ionization energy, me	tallic	natur	e, oxio	lation				
states, magnet	c properties, colour	of salts, catalytic properties, complex formati	on b	ehavio	our.					
UNIT II		ORGANIC COMPOUNDS			13 H	lours				
Organic Com	oounds Alcohols:	Nomenclature, methods of preparation, physical	ysica	l and	chem	ical				
properties, ide	ntification of prima	ry, secondary and tertiary alcohols, mechanis	m of	dehyo	dration	, uses				
with special re	ference to methano	l and ethanol.								
UNIT-III		PHENOLS			14 H	lours				
Phenols: Nom	enclature, methods	of preparation, physical and chemical property	erties	, acid	lic natu	are of				
phenol, electro	philic substitution	reactions, uses of phenols. Ethers: Nomencla	ture,	meth	ods of					
preparation, pl	sysical and chemica	l properties, uses								
UNIT - IV		LIQUID STATE			16 H	lours				
Liquid state:	Free volume of liq	uid and density measurement, physical prop	ertie	s of l	iquid,	Vapor				
pressure, surfa	ce tension surfacta	ants, viscosity, molar refraction, optical activ	vity s	tructu	re of I	liquid,				
determination	of surface tension	n by stalagnometer method (drop number	meth	od),	viscosi	ty by				
Ostwald's vis	stwald'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

UNIT-VTHERMO CHEMISTRY15 HoursThermo 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, bondenergy.

	Total Lecture Hours	72 Hours
Text B	Book(s)	
1	Principles of Physical Chemistry and Puri, Sharma and Pathania, Vishal Publishing 46th Edition 2013	Company,
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	М	М	L	L	L	L
CO2	S	S	S	S	М	L	L	L	L	L
CO3	S	М	М	М	М	L	L	L	L	L
CO4	S	S	S	S	М	М	L	L	L	L

Cours	e Code	23UFS	06		CHEMI	STRY LA	AB		L	Т	Р	С
Core	e/elective/	Supportiv	ve		Core	e lab : 4			-	-	4	3
	Pre - req	uisite		• Basi	c knowle	dge in che	emistry					
				Cou	ırse Obje	ectives						
To prov	vide a bro	ad founda	tion in c	hemistry	that stress	ses scient	ific reason	ning a	nd a	nalyti	cal pro	blem
solving	with a mo	plecular pe	erspective). T	10	04						
1	Understa	nd the priv	ciples of	Expected	ields of cl	hemistry	es					к2
2	Develop	transferral	ole quanti	tative ski		ilennisti y						K2
3	Develop	as indeper	ident thin	kers who	are respo	nsible for	their own	learn	ing			K2
4	Describe transition	bonding metal con	models th npounds	nat can be	e applied	to a cons	sideration	of the	e pro	opertie	es of	K3
K	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
1.	Introducti	on to Che	mistry lab	oratory a	pparatus	and instru	ments.					
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.	Determina	ation of fu	nctional g	groups.								
7.	Analysis o	of acid and	l basic rad	dicals.								
8.	Detection	of elemer	nts.									
							Total p	ractic	al H	ours	60 Ho	urs
1		0.51	1.01	<u> </u>	Fext Book	<u>x(s)</u>					~	
1	Principles 46th Edit	s of Physic ion 2013	cal Chem	istry and l	Puri, Shar	rma and P	athania,V	ishal F	Publ	ishing	Compa	iny,
2	Organic O	Chemistry	by Moris	and Boy	ed, Pearso	on Publisł	ning, 7th e	dition	201	1.		
	REFERI	ENCE BO	OKS:									
1	Text bool	k of organ	ic chemis	stry by Ar	unBahl ar	nd B. S. B	Bahl, S. Ch	nand P	ubli	shing,	2016	
	Related (Online Co	ontents (N	<u>400C, S</u>	WAYAN	A,NPTEI	L, Website	es etc))			
1	https://on	Inecourse	es.swayan	n2.ac.1n/n	$\frac{ cel9_scl}{ cel9_scl}$	<u>J/previev</u>	<u>v</u> rv_india					
4	nups.//w	ww.kiiaila	cauenty.0		C/CIASS-11	-cnemsu	y-muta					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8		PO9	PO1	0
CO1	S	S	S	S	М	Μ	L	L		L	L	
CO2	S	S	S	М	S	М	L	М		L	L	
CO3	S	S S S S S M L M L L										
CO4	S	S	S	М	L	L	L	L		L	L	

Cours	se Code	23UFSE03	CRIMINOLOGY AND JUSTICE	L	Т	P		C			
Co	re/electiv	ve/Supportive	Elective 3: Generic/ Discipline	4	1	0		4			
	Pre - r	requisite	• Basic knowledge about crime and justice		1						
			Course Objectives								
•	To imp enologi	art knowledge and cal thoughts in the	l develop skills relating to application of crimin e administration of criminal justice system.	ologi	ical an	d					
			Expected Course Outcomes								
1Understand nature of the crime and historical viewsK3											
2	Descri	be the pre-classica	l and neo-classical of criminology]	K5			
3	Analyz	the various crim	ne justice system]	K3			
4	4 Examine the sociological views in the crime.										
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											
Crimi	nology as	s a social science,	relations with other social sciences, medicine a	nd la	IW.						
UNIT II SCHOOLS OF CRIMINOLOGY 13 Hours											
Schoo	ols of Cri	minology: Pre-cla	ssical, Neo-Classical, Positive, Cartographic, B	iolog	gical a	nd					
Const	itutional	Schools. Biologie	cal Theories- Atavism, Twin Study, Body Ty	ре Т	Theory	, Ad	opti	on			
Study	, XYY C	hromosomes									
U	NIT-III		SOCIOLOGICAL THEORIES			14	4 H	ours			
So	ciologica	l theories of Crim	ne - Sub culture theories - Differential Associa	ation	theor	y - L	Diffe	rentia			
Op	portunity	Theory – Laws	of Imitation by Gabriel Tarde - Imitation th	eory	by A	lbert	Ban	ıdura			
Teo	chniques	of Neutralization	– Routine Activity Theory – Rational Choice	Theo	ry - E	Broke	n W	'indov			
The	eory– So	cial Leaning The	ory by Ronald L Akers - Crime as normal and	l abn	ormal	pher	nom	ena by			
Ro	bert S Δ	gnew Containme	ent theory by Walter C Reckless Social Bond	The	a y 0	uenn 7 Tra	yue vis l	Hirchi			
Lal	belling th	eory ny Edwin	M. Lemert: Shame and reintegration by John	Bra	ithwai	te: C	'rim	e as a			
rati	ional cho	ice by Derek B.	Cornish and Ronald V. Clarke; Routine activity	ty the	eory b	v La	wrei	nce E			
Co	hen and I	Marcus Felson		5	5	5					
UN	VIT -IV		PSYCHOLOGICAL THEORIES			1	5 H	ours			
Psy	ychologic	al Theories: Perso	onality - Definition - Freu"d and Erickson"s theorie	s of I	Persona	ality –	- Eys	sencks			
the	ory of per	sonality – Motivatio	on – Definition – Types of Motivation, Needs, Masl	ow"s	Hiera	rchica	ıl Th	eory –			
Mo	otivation a	nd Frustration – Fru	istration and Aggression – Emotions and Crime – Ir	itellig	gence a	ind Ci	rime				
	MII-V	ation Protoco D	UKIIVIIINAL JUSTICE SYSTEM		at-1-	1	0 H				
	iminal Ju	stice System: Brower of investigation	Eiling of criminal charges. Community policin	cing	styles	and a bet	prii	acipies			
500	iety. Corr	ectional measures	and rehabilitation of offenders. Human rights and	5. ru 1 crit	ninal i	ustice	e svs	stem i			
Ind	lia. Crimes	s in India: Statistics	crime rate, National Crime records- Bureau. Stat	e Cri	me rec	ords 1	Bure	au, an			
Dis	strict crime	e records bureau; Pa	atterns and current trends of crime in India								
			Total Lecture Hours			72	Hou	irs			
L						1					

Book(s)							
Contribute LE (2001) Criminalary Magmillan Publishing Company							
Conkin, J.E. (2001), Chimnology, Machinan Publishing Company.							
Observations R (1007) Retraction 18 (Optimization 1) in Tractil Observation							
Chockalingam, K. (1997). "Kuttraviyai" (Criminology) in Tamil, Chennai. Parvathi							
uoncauons.							
REFERENCE BOOKS:							
Eathali M. Haghaddam (1002) Social Davahalagu: Exploring Universals Agross Cultures, New							
raman W. Hognaddam (1998) Social Psychology: Exploring Universals Across Cultures, New							
Vork: WH Freeman and Company							
TOIK. W.III.Teeman and Company							
Related Online Contents (MOOC SWAVAM NPTEL Websites etc)							
Related Online Contents (WOOC, 5 WATAW, WITEL, Websites etc)							
https://onlinecourses.swayam2.ac.in/cec21_lw04/preview							

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

Course Code	23UFSSE04	COMPUTER FORENSICS	MPUTER FORENSICS L T							
Core/electiv	e/Supportive	Skill Enhancement Course SEC-4: (Entrepreneurial Skill)	2	1	0	2				
Dro r	oquisito	• Basic knowledge about computer								
rie-i	equisite	system								
		Course Objectives	4							
To prov	vide a knowledge	about computer system architecture.								
To provide a knowledge about investigation with digital data.										
Expected Course Outcomes										
1 Remem	ber about compu	ter structure				K1				
2 Unders	tand architecture	of the file storage in the computer system.				K2				
3 Examine the computer crimes and security firewall										
4 Analyze the seized material data.										
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create										
UNIT – IBASIC OF COMPUTER SYSTEM11 Hours										
Fundamentals a	and Concepts Fu	ndamentals of computers Hardware and access	ories	– dev	velopm	ent of				
hard disk, phys	ical construction	, CHS and LBA addressing, encoding methods	s and	form	ats. M	emory				
and processor, WAN and MAI	Methods of stori	ng data, Operating system, Software. Introduc	tion 1	to net	work,	LAN,				
UNIT II		COMPUTER CRIMES			11 H	lours				
Computer Crim	nes definition and	l types of computer crimes, Distinction betwee	r crimes and							
conventional cr	imes, Reasons fo	r commission of computer crimes, Breaching s	ecuri	ty and	l opera	tion				
of digital system	ns.									
UNIT-III	COMP	UTER VIRUS, AND COMPUTER WORM			13 H	lours				
Trojan horse, t	rap door, super z	apping, logic bombs. Types of computer crime	es – (comp	uter sta	alking,				
pornography, h	acking, crimes re	elated to intellectual property rights, computer	terro	orism,	hate s	peech,				
private and nat	ional security in	cyber space. An overview of hacking, spamn	ning,	phish	ing and	f				
stalking.										
UNIT -IVCOMPUTER FORENSICS12 Hor										
Computer Fore	ensics Investigation	ons: Seizure of suspected computer, Preparat	ion :	requir	ed pri	or to				
seizure, Protoco	ol to be taken at th	he scene, Extraction of information from the ha	rd dis	sk.						
UNIT- V		INVESTIGATION METHODS			13 H	lours				
Treatment of e	xhibits. Creating	bit stream of the original media, Collection and	nd se	izure	of mag	gnetic				

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", Cengage Learning, India Edition, 2008.							
	REFERENCE BOOKS:							
1	John R.Vacca, "Computer Forensics", Cengage Learning, 2005							
2	MarjieT.Britz, "Computer Forensics and Cyber Crime": An Introduction", 3rd Edit Prentice Hall, 2013.	ion,						
	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	М	М	М	L	L	L
CO2	S	S	S	М	L	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	S	М	L	L	L	L	L	L

Course	e Code	23UFSSE05	CYBERCRIME AND CYBER LAW	L	Т	Р	С				
Core	e/elective	/Supportive	Skill Enhancement Course SEC-5	2	1	0	2				
	Pre - re	auisite	• Basic knowledge in crime happening in				I				
	110-10	quisite	real life								
,	Course Objectives To learn about various types of computer system used in the cybercrime										
•	 To know about computer forensic tools 										
Expected Course Outcomes											
Expected Course Outcomes											
1	Understa	and the different	theoretical and cross-disciplinary approaches				K2				
2	Examine	e the assumptior	is about the behavior and role of offenders a	nd v	victim	s in	V A				
² cyberspace, and use basic web-tools to explore behavior on-line											
	Analyze	and assess the in	npact of cybercrime on government, businesses	s, ind	ividu	als					
3 and society											
4	Evaluate	the effectivenes	s of cyber-security, cyber-laws				K5				
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
UNIT – I CYBER CRIMES 13 Hours											
Cyber C	Crimes, 7	Types of Cyberci	rime and Financial Crimes, Hacking, Cyberspa	ice, A	A Brie	ef His	tory of				
the Inte	ernet, Re	cognizing and I	Defining Computer Crime, Contemporary Cri	mes,	Cybe	er Lav	vs and				
Ethics,	Law Enf	orcement Roles a	and Responses, Incident response, First Respon	der.							
UNIT	II		DIGITAL INVESTIGATION			15 1	Iours				
Digital	investiga	tion, Digital cri	me scene evaluation process, Search & Seizure	e, Di	gital I	Forens	ic Lab				
Setup, I	Dead v/s	Live Forensics,	Types of Digital Evidences, Chain of Custor	ly, S	tanda	rd Op	erating				
Procedu	ires of cy	berForensics, In	vestigation Guidelines, overview of tools, Slac	k Sp	ace, V	/irtual					
paging											
UNIT-I	III		EVIDENCE			14]	Hours				
Evidenc	ce collect	tion form differ	ent devices, Write Protect, Write Blockers,	Dis	k Ima	iging,	Data				
Recover	ry, Vola	tile and Non-Vo	latile Data Acquisition and Analysis, File Sy	stem	s and	Sign	atures,				
Registry	y Forensi	cs, Email analys	is and IP, Stenography, Cryptography, Card cri	mes.							
UNIT -	·IV		METADATA ANALYSIS			15 1	Iours				
Metadat	ta Analys	sis, Browser Fore	ensics, History Extraction, Integrity, Hash Value	e, Da	ita tan	nperin	g, File				
Signatu	re Analy	sis, Overview of	Mobile Forensics, Network Forensics, Cloud I	Forer	nsics a	nd M	alware				
Analysi	s.										
UNIT-	V		IT ACT AND LAW			15 I	Hours				

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)						
	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	М	М	М	L	L	L	L
CO2	S	S	S	М	М	S	S	М	L	L
CO3	S	S	S	S	М	S	М	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L

SEMESTER – IV

Cours	se Code	23UFS07	FINGER PRINTS AND EXAMINED	L	Т	Р	С				
Cor	e/elective	/Supportive	Core: 7	5	1	0	4				
	Pre - re	quisite	• The basic knowledge of biometric systems								
			Course Objectives								
To leas	To learn about finger prints concepts in crime system										
Expected Course Outcomes											
1	Understa	and the importan	ce of fingerprints in Forensic Science.				K3				
2	Describe	e the importance	of document examination.				K5				
3 Understand about various components, which help in determination of the Document.											
4	Acquire	skill required for	r handling questioned documents.				K2				
5	Analyze	the handwriting	variations and forgery.				K4				
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
UNIT – I INTRODUCTION 14 Hours											
Eundor	montal m	inciples of fine	comminting Types of fingermints Eingermin	1011	ttarma	Eina	nuges.				
charaa	tors/minut	incipies of fing	en Honry's classification and cotaloguing	i pa	ingorr	rint r	erprint				
Autom	ated Fing	erprint Identifica	tion System.	01 1	inger	JIII I	ecoru.				
UNIT	TII .	N	IECHANISM OF FINGER PRINT			13 I	Iours				
Consti	tuents of s	sweat residue. L	ocating latent fingerprints and development by	phys	sical a	nd che	emical				
technic	ques and i	ts mechanism. P	reservation of developed fingerprints. Digital in	nagiı	ng for	finger	print				
enhanc	cement. R	ecording of finge	erprints of living and deceased. Plain and rolled	fing	erprin	ts.					
UNIT	-III		TYPE OF PRINTS			15 I	Iours				
Footpr	ints- Intr	oduction, types,	development, collection and comparison.	Foot	wear	impre	ssions-				
Introdu	uction, typ	pes, location, co	llection, comparison and significance. Collec	tion	of sta	ndard	s. Gait				
pattern	analysis.	Palm prints- Ir	ntroduction, examination and significance. Lip	o prii	nts –	Introd	uction,				
nature.	, classific	ation, location,	collection and examination of lip prints. Ear	r pri	nts- c	lassifi	cation,				
examii	nation and	their significand	ce.	-							
		0									
UNIT IV	Γ-		QUESTIONED DOCUMENTS			16 I	Iours				
Introdu	uction, De	efinition, Histor	y and development of questioned document	exan	ninatio	on. Fo	rgery-				

Definition, types and Sections involved. Alterations in documents, including erasures, additions, over-									
writing	as and obliterations. Charred documents. Characteristic features of Indian current	cy notes and							
coins,	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.									
UNIT-V PRINTER 14									
Printer	Printer: Introduction, parts of a printer, types of printers and their working principle Typewriter:								
Introduction, working principle, parts of a typewriter. Examination and comparison of printed, typed									
and Xeroxed documents toner analysis, grabber marks, individual characteristics and defect marks.									
Total Lecture Hours 72 Hours									
	Text Book(s)								
1	C. Champod, C. Lennard, P. Margot an M. Stoilovic, Fingerprints and other Ridge Impressions, CRC Press, Boca Raton (2004).	Skin							
	2 Lee and Gaensleen"s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramotowski								
2	Lee and Gaensleen's, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.) CRC Press, Boca Raton (2013)	otowski							
2	Lee and Gaensleen"s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.), CRC Press, Boca Raton (2013). REFERENCE BOOKS:	otowski							
2	Lee and Gaensleen''s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.), CRC Press, Boca Raton (2013). REFERENCE BOOKS: Albert S. Osborn, Questioned Documents, 2nd Edition	otowski							
2	Lee and Gaensleen''s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.), CRC Press, Boca Raton (2013). REFERENCE BOOKS: Albert S. Osborn, Questioned Documents, 2nd Edition R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Print Academic Press, London (2000).	otowski ciples,							
2	Lee and Gaensleen''s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.), CRC Press, Boca Raton (2013). REFERENCE BOOKS: Albert S. Osborn, Questioned Documents, 2nd Edition R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Print Academic Press, London (2000). Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	otowski ciples,							
2 1 2 1	Lee and Gaensleen''s, Advances in Fingerprint Technology, 3rd Edition, R.S. Ramo (Ed.), CRC Press, Boca Raton (2013). REFERENCE BOOKS: Albert S. Osborn, Questioned Documents, 2nd Edition R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Print Academic Press, London (2000). Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc) https://onlinecourses.swayam2.ac.in/cec20_ge10/preview	otowski ciples,							

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

Course Code		23UFS08	FORENSIC MEDICINE	L	Т	Р	С
Core/Elective/Supportive		e/Supportive	Core: 8	5	1	0	4
Pre - requisite		quisite	Basic knowledge in the chemistry.				
Course Objectives							
To understand and identification of informed Medico-legal responsibility							
Expected Course Outcomes							
1	Understand about the first responding officer roles and responsibilities.						K2
2	To analyze about death scene to ascertaining whether the crime was staged to appear						
	as suicide, accident, homicide.					K4	
3	Compare of External and internal autopsy findings in determining medico legal aspects						
	of death.					K3	
4	To construct the report of giving medical legal answers of various modes of deaths						K2
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create							
UNIT - I DEATH INVESTIGATIONS 14 Hours							
Fundamental aspects and scope of forensic medicine. Approaching the crime scene of death. Obtaining							
first hand information from the caller. Rendering medical assistance to the victim, if alive. Protecting							
life. Recording dying declaration. Identifying witnesses and, if possible, suspect. Interviewing							
onlookers and segregating possible witnesses. Suspect in custody - initial interrogation and searching							
for evidence.							
UNIT II ROLE OF FORENSIC MEDICINE & SUBMISSION PROCEDURE 15 Hours							
Role of Forensic Medicine in court - Meaning and Scope Inquest Nature and Powers of Criminal							
Courts in India Procedure of calling a witness to a court. Procedure in court: Oath Examination - in -							
chief, Cross Examination and Re-Examination Medical Evidence Medico legal Reports and Dying							
declaration Doctor as medical/ Expert witness							
UNIT	'-III		AUTOPSY			14 H	lours
Autopsy Medical Autopsy: Introduction and objectives, rules for medico legal autopsy, external and							
internal examination of body, collection of Ante-mortem and post-mortem samples, autopsy report							
UNI	Γ-IV	THANATOLOGY	16 Hours				
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Definit	tion of o	death. Types of death(somatic and molecular).Medico-legal aspects of death	– Causes of				
death	such as	s asphyxia(strangulation, hanging, drowning etc), electrocution, thermal	trauma, heat				
burns,	starvat	ion, natural death, sudden death etc. Changes after death (immediate, ea	rly and late				
change	es) and l	Determination of time since death.					
UNI	Г- V	WOUNDS AND INJURIES	13 Hours				
Definit	tion of v	wounds, injuries, and laws governing them. Types and classification of injuri	ies. Ante				
morter	n and p	ost mortem injuries. Aging of injuries. Artificial injuries. Difference betweer	n suicidal,				
homici	idal and	accidental injuries.					
		Total Lecture Hours	72 Hours				
		Text Book(s)					
	Foren	sic medicine and toxicology: principles and practice, Professor Krishna Vij P	ublisher:				
1	Elsevi	er, 5 Edition ,2014					
	Practi	cal Aspects of Forensic Medicine, Dr T.D. Dogra Dr. AD Aggrawal jaypee					
2	publis	hers,2014.					
	REFF	CRENCE BOOKS:					
	Parikh	s textbook of medical jurisprudence, forensic medicine and toxicology Profe	essor C. K.				
1	Parikh	n, CBS; 6 edition, 2007					
	The es	ssentials of forensic medicine and toxicology Professor K.S. Narayan Reddy	Jaypee				
2	Brothe	ers Medical Publishers; 34th edition 2017					
	Relate	ed 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	М	М	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	М	М	М	М	L	L	L	L
CO4	S	S	S	S	М	М	L	L	L	L

Cou	rse Code	L	Т	Р	C		
Cor	re/elective/	/Supportive	Elective 4: Generic/ Discipline	-	-	3	3
			• Basic knowledge in the crime scene				
	Pre - req	luisite	and marks in death				
			Course Objectives				
Te	o learn abo	ut the examinat	ion and assessment of individuals who have sus	pecte	d, inju	ired, or	
killed	by externa	l influence.					
			Expected Course Outcomes				
1	Understa	and the cause of	f death				K2
2	Create a	checklist in the	e crime scene				K6
3	Analyze	the marks in th	e death scene				K4
4	Create a	questionnaire f	for first responder in the crime spot				K6
	K1 – Ren	nember K2 – U	Inderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create	
1.	To design	a questionnaire	for the first responder to the death scene.				
2.	To design	a protocol to de	eal 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	e and preserve l	bite marks.				
6.	To study d	lifferent stages	of changes after death				
7.	To identify	y shooter on the	basis of firearm injuries				
8.	To identify	y different caus	es of death				
9.	To study p	oost-mortem fin	dings of a cadaver				
			Total Practic	cal H	ours	72 Ho	urs
	Drastical	Cuide for Een	Text Book(s)				
1	Practica	FUCE DOOK	ensic Medicine and Toxicology by K Tamiman				
	T. Bevel	LANCE BOOK	o: Iner, Bloodstain Pattern Analysis, 3rd Edition, C	RCF	ress	Boca Ra	aton
1	(2008)				1000,	Boourd	
	Related	Online Conter	nts (MOOC, SWAYAM, NPTEL, Websites et	c)			
1	https://n	ptel.ac.in/noc/c	ourses/noc17/SEM2/noc17-cy03/				
2	https://n	ptel.ac.in/cours	es/104/105/104105084/				

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

Course	e Code	23UFSSE06	INSTRUMENTATION	L	Т	Р	С
Core	e/electiv	e/Supportive	Skill Enhancement Course SEC - 6	2	1	-	2
			• Basic knowledge in photography and				
	Pre - r	equisite	crime evidence.				
			Course Objectives				
• The	importar	nce of chromatograp	phic and spectroscopic techniques in processing crim	ne sce	ene evi	dence.	
• The	significa	ince of microscopy	in visualizing trace evidence and comparing it with o	contro	ol samj	ples.	
Expected Course Outcomes							
1Understand various principles involved in instrumentationK							
2 Apply various techniques to visualize trace evidences K							K5
3 Significance of various techniques involved in identifying various Chemical and Biological materials.							K3
4	Understand the working of various instruments.						K2
I	K1 – Re	member K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalu	uate	K6- (Create	
	T	CENEDALI		na		141	
UNIT ·		GENERAL I	PHYSICAL AND BIOLOGICAL CONCEPT	15	4	14 H	lours
Genera	i Pilysi	cal allu Biologic	at concepts- mass, Density, range of elec	d hu	agneu	C radi	ation,
of instr	umentat	ion in Forensic S	zience. Centrifuge Principles, types and Forensi	a bu	ners. dicati	ons	cance
	T		Sicher Continuity i micipies, types and i orensi	c app	Jilean	141	r
UNIT		FOREN	A working sample preparation and Forensic ar	nlice	ations	14 H	lours
mieros	nes, ray	ampound misross	the working, sample preparation and Potensie ap			nl field	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
micros	cope, Co	ompound microse	cope, Stereo incroscope, Folarized light incro	scop	e, Da		1
				ope.		161	r
UNIT- Princin	les of a	P. spectroscopy- Be	RINCIPLES OF SPECTROSCOPY er Lambert ^{es} s Law, ray, diagram, parts, and	work	zina s	16 H and Fo	lours
annlica	tions of	f- UV-Visible si	pectroscopy and IR spectroscopy ETIR P	incir	vies a	nd Fo	rensic
applica	tions of	\sim Atomic Absorp	tion and Emission Spectroscopy, Raman spec	rtros	ronv	X-Rav	
spectro	scopy. F	Principle, working	and applications of Mass Spectroscopy		Jopy,	i nuy	
UNIT -							
IVCHROMATOGRAPHY14 Hours							lours
Principles, working and Forensic applications of Paper chromatography, Column chromatography, and							
TLC. 3D photography, Photographic evidence, Infrared and ultraviolet photography, Digital							
photog	raphy, V	/ideography, Crin	he scene and laboratory photography.			[
UNIT-	$\cdot \mathbf{V}$	FORENSIC	C APPLICATION WORKING PRINCIPLE	S		14 H	lours

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)
	D.A. Skoog, D.M. West and F.J. Holler, Fundamentals of Analytical Chemistry, 6th Edition,
1	Saunders College Publishing, Fort Worth (1992)
2	W. Kemp, Organic Spectroscopy, 3rd Edition, Macmillan, Hampshire (1991).
	REFERENCE BOOKS:
	J.W. Robinson, Undergraduate Instrumental Analysis, 5th Edition, Marcel Dekker, Inc., New
1	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	М	М	М	М	L	L
CO2	S	S	S	М	М	S	М	М	L	L
CO3	S	S	М	М	S	М	М	М	L	L
CO4	S	S	L	L	М	М	L	L	L	L

Course Code 23UFSSE07		23UFSSE07	COMPUTER FORENSICS LAB	L	Т]	P	С
Cor	e/elective	/Supportive	Skill Enhancement Course SEC -7	-	-	2	1	2
	Pre - re	quisite	• Basic knowledge about computers and hardware					
			Course Objectives					
	• T fe	To provide knowle orensic tools	dge about cyber forensic investigation process, incid	dent r	espons	se pro	ocess	,
	1		Expected Course Outcomes					
1	Understa	and the evidence	of computer forensics					K2
2 Demonstrate the various procedure against the collected digital evidence								K5
3	Finding	the slack and MI	3R disk space form small disk					K5
4	Analyze	the disk space a	nd type of the formatting the disk					K4
1	K1 – Ren	nember K2 – Ur	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Crea	te	
1. Iden	tification,	, Seizure, Search	of Digital media.					
2. Evic	lence Coll	lection and image	e creation from the evidence.					
3. Den	nonstratio	n of various Fore	ensic tools like Partition magic, Encase etc.					
4. Data	a Recover	y, Deleted File R	ecovery viewing small Disk.					
5. Viev	wing smal	l disk MBR and	Slack.					
6. Den	nonstratio	n of Concealmen	t Techniques (Cryptography PGP).					
7. Den	nonstratio	n of Concealmen	t Techniques (Stenography).					
8. Den	nonstratio	n of other Conce	alment Techniques.					
9. Forr	natting N	TFS and EX2, E	X3.					
10. Ca	se study of	f Biometric Tech	nniques.					
	-		Total Practic	cal H	ours	48	Hou	irs
	I		Text Book(s)			1		
1	Incident	Response and Con	nputer Forensic by Kelvin Mandia, McGraw-Hill Ec	lucati	on; 3r	d edi	tion	
L	(August 1	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 Computer								
Crimes by Albert Marcella, Jr., Doug Menendez, CRC Press 2nd Edition 2007								
Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)								
1	https://n	ptel.ac.in/course	s/106/106/106106178/					
2	nttps://o	niinecourses.swa	iyam2.ac.in/cec20_1006/preview					

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

$\mathbf{SEMESTER}-\mathbf{V}$

Course Code	23UFS09	FORENSIC BIOLOGY AND SEROLOGY	L	Т	Р	С			
Core/elective/S	Supportive	Core: 9	5	1	0	4			
Pre - req	uisite	•							
		Course Objectives							
• To unders	tand the eviden	ce of biological and serological.							
• To unders	tand the Blood	sampling evidence in accidents, murder cases, a	ind v	iolent	crime				
investigati	ons								
Expected Course Outcomes									
Understand the general concepts and definitions used in Forensic Biology and									
1 serology.									
2 Understar	nd the role of Fo	prensic biologists in crime scene investigation				K2			
3 Examine	the biological e	vidence with laboratory handling procedures				K1			
4 Analyze t	he Importance	of Forensic Entomology and Wildlife Forensics				K4			
K1 – Reme	ember K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	iate	K6- C	reate				
UNIT – I		BIOLOGICAL EVIDENCE			14 Ho	ours			
Nature and impo	rtance of biolo	gical evidence. Collection and preservation	of c	ommo	n biolo	gical			
evidences. Signif	icance and or	igin of hair evidence. Transfer, persistence	and	recov	very of	hair			
evidence. Structu	re of human h	air. Comparison of hair samples. Morpholog	y an	d biod	chemist	ry of			
human hair. Com	parison of hum	an and animal hair. Importance of pollen grains	s, wo	od an	d diator	ns in			
Forensic science.									
UNIT II		COMMON BODY FLUIDS			17 Ho	ours			
Composition and	functions of	blood. Collection and preservation of blood	evi	dence.	. Distin	ction			
between human a	nd non-human	blood- Origin determination. Determination of	bloo	d grou	ıps. For	ensic			
characterization of	f bloodstains.	Typing of dried stains. Blood enzymes and pro-	teins	. Sem	en. For	ensic			
significance of se	men. Composit	ion, functions and morphology of spermatozoa	. Col	lection	n, evalu	ation			
and tests for id	lentification of	semen. Individualization on the basis of	f sei	nen o	examina	ation.			
Composition, fun	ctions and Fore	nsic significance of saliva, sweat, urine, fecal	stains	s, milk	k and vo	omit.			
Tests for their iden	ntifications.								
UNIT-III		BLOODSTAIN			16 H	ours			
Bloodstain charac	cteristics. Impa	ct bloodstain patterns. Cast -off bloodstain pa	attern	is. Pro	ojected				
bloodstain pattern	s. Contact bloo	dstain patterns. Blood trails. Bloodstain drying	time	s. Doc	cumenta	tion			
of bloodstain pattern evidence. Crime scene reconstruction with the aid of bloodstain pattern analysis.									
UNIT - IV ENTOMOLOGY 12 Hours									
Basics of Forensi	e entomology.	nsects of Forensic importance. Collection of e	ntom	ologic	cal evid	ence			
during death inves	stigations.								

UNIT- V	SIGNIFICANCE OF WILDLIFE FORENSICS	13 Hours
Significanc	e of Wildlife Forensics. Organizations involved. IUCN Red List Conserva	ation Status-
Extinct, Ex	stinct in Wild, Critically Endangered, Endangered, Vulnerable, Near Threa	tened, 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 B	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	М	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	S	S	М	S	М	L	L	L

Cours	se Code	23UFS10	FORENSIC BIOLOGY AND	L T P		С	
			SEKULUGY LAB				
Cor	e/Elective	e/Supportive	Core lab	-	-	5	4
	Duo no	anisito	• Basic knowledge in biology and blood				
	rre - re	quisite	stains.				
			Course Objectives				
•	To learn	about forensic b	iology and serology.				
			Expected Course Outcomes				
1	Identify	and examine hai	ir and other biological evidences				K1
2	Measure	e the various biol	logical samples through the test.				K5
3	Apply th	ne skills to carry-	-out serological tests.				K3
4	Experim	nent the science of	of bloodstain pattern analysis				K3
]	K1 – Ren	nember K2 – U	nderstand K3 – apply K4- Analyze K5 – eval	uate	K6- C	create	
1. To e	examine h	air morphology	and identify species.				
2. To c	arry out n	nicroscopic exar	nination of pollen grains.				
3. To c	arry out n	nicroscopic exar	nination of diatoms.				
4. To c	arry out p	oreliminary and o	confirmatory tests for blood.				
5. To d	letermine	the blood group	from fresh and dried blood stains.				
6. To i	dentify the	e given stain as	saliva.				
7. To i	dentify th	e given stain as	urine.				
8. To i	dentify va	arious bloodstain	patterns in a crime scene.				
9. To p	orepare a c	case report on W	ildlife Forensics.				
10. To	prepare a	case report on F	Forensic Entomology.				
			Total practic	cal H	ours	72 Ho	urs
			Text Book(s)				
1	Alan Gu	inn, Essential Fo	rensic Biology, 2nd Edition, Wiley (2009)				
2	J. M. Bu	itler, Advanced	Topics in Forensic DNA Typing, Academic Pres	ss, (2	014).		
	REFER	ENCE BOOKS	S:				
1	Forensic	e serology by Sha	anan S Tobe, Elsevier Science, 2022				
1	Related	Online Conten	ts (MOOC, SWAYAM, NPTEL, Websites etc	2)			
2	https://o	nlinecourses.sw	ayam2.ac.in/cec20_bt05/preview				
	<u> </u>		,				

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

CO3	S	S	S	М	М	S	S	М	L	L
CO4	S	S	М	М	S	S	М	L	L	L
* a a	3.6	3 6 11	T T							

Cou	Course Code 23UFS11 DIGITAL AND CYBER FORENSIC L T P											
Co	re/elective/S	Supportive	Core: 11	5	1	0	4					
	D	•••	• Basic knowledge in cybercrime and									
	Pre - req	uisite	computer evidence									
			Course Objectives									
	T		Expected Course Outcomes									
1	Explain th	ne principles of	network, mobile and cyber forensic science				K2					
2	Illustrate	the cyber-crime	investigation procedures				K2					
3	Apply the	cyber-crime te	chniques to data acquisition and evidence colle	ction			K3					
4	Analyzing	g the digital evi	dences and arriving at conclusions				K4					
5	Examine	the Volatile and	l Non-volatile Digital Evidence				K4					
	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create											
UNIT - I BASICS OF DIGITAL FORENSICS 14 Hours												
UNII	UNIT - IBASICS OF DIGITAL FORENSICS14 HoursDigital Forensics, Introduction, Objective and Methodology, Pulse of Digital Forensics, CoodCood											
Eoror	al Folensic	as Daubart"a	Standarda Principles of Digital Evidence	Quar	roie	of tyr	Good					
Com	nuter Foren	sics Networ	k Eorensics Mobile Eorensics Social Media	For	onsics	or typ	F-mail					
Eorer	uter Forei	ces offered by	Digital Forensics, First Responder – Role 7	Tool	kit an	d Do	s and					
Don"	ts.	ces offered by	Digital Forensies. This Responder Role,	1001	xit all	d Do	5 and					
UNIT	ГП		CYBER CRIME INVESTIGATION			13 H	ours					
Intro	duction to C	Cyber Crime In	vestigation, Procedure for Search and seizure	of d	igital	eviden	ces in					
cyber	r-crime inc	vident- Forens	ics Investigation Process- Presearch consi	dera	tion,	Acqui	sition,					
Dupl	ication & P	reservation of	evidences, Examination and Analysis of evide	nces,	Stori	ing of						
Evide	ences, Docu	mentation and	Reporting, Maintaining the Chain of Custody.									
UNIT	-III	DATA AC(UISITION AND EVIDENCE GATHERING	J		14 E	lours					
Data	Acquisitio	n of live sy	stem, Shutdown Systems and Remote sys	tems	, ser	vers. I	E-mail					
Inves	stigations, I	Password Crac	king. Seizing and preserving mobile device	ces.	Meth	ods of	data					
acqui	isition of ev	vidence from m	obile devices. Data Acquisition and Evidence	Gatl	nering	from	Social					
Medi	a. Performi	ng Data Acqu	isition of encrypted systems. Challenges and	issu	es in	cyber-	crime					
inves	stigation.											
UNI' IV	T -	AN	ALYSIS OF DIGITAL EVIDENCES			16 H	ours					
Searc	ch and Seizu	ure of Volatile	and Non-volatile Digital Evidence, Imaging a	ind H	Iashin	ng of D	vigital					

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 cybercrime 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 Hours
	Text Book(s)	
1	Nina Godbole and Sunit Belapore; "Cyber Security: Understanding Cyber Crimes, Forensics and Legal Perspectives", Wiley Publications, 2011.	, Computer
2	Bill Nelson, Amelia Phillips and Christopher Steuart; "Guide to Computer Forensi Investigations" – 3rd Edition, Cengage, 2010 BBS.	cs and
	REFERENCE BOOKS:	
1	LNJN National Institute of Criminology and Forensic Science, "A Forensic Guide Investigators – Standard Operating Procedures", LNJNNICFS, 2016.	for Crime
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	М	М	М	М	L	L	L
CO2	S	S	М	М	М	S	М	L	L	L
CO3	S	S	М	L	М	S	S	М	L	L
CO4	S	S	М	L	L	М	L	L	L	L
CO5	S	S	S	S	М	S	М	М	L	L

Cou	rse Code	23UFS12	UFS12Project Work LabLTPportiveCore:12005studentsshouldhavethestrongknowledgeinforensicevidencedata											
Co	re/elective/	/Supportive	Core:12	0	0	5	4							
	Pre - rec	quisite	Students should have the strong knowledge in forensic evidence data collection, examine procedures.											
1 Dr	ovido on in	donth avalorat	ion of a tonia of spacial interest											
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 r	the research project.													
4. D	4. Develop effective communicative skills to present research on Law and Justice Issues.													
	-		Expected Course Outcomes											
On t	he successf	ul completion of	of the course, student will be able to:											
1	Understan	nd the independ	ent research on Law and Justice Topics.				K2							
2	Create a v	various investig	ation ideas to finding the evidence				K6							
3	Apply the	students variou	us angle on the crime cases.				K3							
4	Effectivel	y present and d	efend your research orally.				K5							
5 Produce a thesis of publishable quality.														
	K1 – Rem	ember K2 – U	nderstand K3 – apply K4- Analyze K5 – evalu	ate K	6- Cr	eate								
	The Pro	oject will be b	ased on a research topic in Forensic Science/Cri	iminol	logy.	The t	opic							

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 degree="" of="" the=""> of Periyar University, Salem - 11.</name>
College Logo
Signature of the Guide Signature of the HOD Submitted for the Viva-Voce Examination held on
Internal Examiner External Examiner Month – Year
CONTENTS Acknowledgement Contents Synopsis
1. Introduction
2. Objective of study
3. Methodology
4. Recovered Evidence
5. Justice System for the Case
6. Conclusion
Bibliography
Appendices
A. Evidence prof
B. Result / Output

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

CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
CO5	S	S	М	М	L	S	S	L	L	L

ELECTIVES: I

Cours	e Code	23UFSE05	ANTHROPOLOGY	L	Т	P	С			
Cor	e/elective	/Supportive	Elective - I - A	3	1	0	3			
	Pre - re	auisite	• Basic knowledge in physics and							
	110-10	quisite	chemistry							
			Course Objectives							
• To 1	under the	analysis of huma	an remains for the medico legal purposes of esta	ablisl	ning io	dentity	V			
Expected Course Outcomes										
1	Understa	and the importan	ce of forensic anthropology in recovery of skele	etal e	lemer	its	K2			
2	Assesses	s of species, ance	estry, gender, age, physical characteristics and t	ime s	ince o	leath	K2			
3	3 Different techniques of facial reconstruction and their forensic importance. K3									
4	ISignificance of somatoscopy and somatometry.K3									
5 Analyze the importance of forensic odontology in determining age of deceased and K4										
	bite mar	k analysis.								
ŀ	K1 – Rem	ember K2 – Un	derstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Creat	ç			
						r				
UNIT	– I		FORENSIC ANTHROPOLOGY			14]	Hours			
Forensi	ic Anthro	pology - Scope o	of forensic anthropology. Study of human skele	ton.]	Nature	e, forr	nation,			
and ide	ntificatio	n of human bone	s. Determination of age, sex, race from skeletal	mat	erial					
UNIT	II		FORENSIC ODONTOLOGY			14	Hours			
Forensi	ic Odonto	ology- Developn	nent and role of forensic odontology in mass	disas -	ter Ty	ypes o	of teeth			
and the	eir comp	arative anatomy	. Estimation of age from teeth Bite marks-	Intro	oducti	on, F	orensic			
signific	cance of t	bite marks. Coll	ection, preservation and photography of bite	mark	s evic	lence.	Legal			
aspects	of bite m	arks.				1 -				
UNIT-		· · · · · · · · · · · · · · · · · · ·	PERSONAL IDENTIFICATION	1	<u> </u>	15	Hours			
Persona	al Identif	ication – Somate	oscopy. Somatoscopy – observation of hair on I	nead,	toreh	ead, e	yes,			
root of	nose, na	sal bridge, nasal	tip, chin, Darwin's tubercle, ear lobes, supra	-orbi	tal ric	lges,				
physiog	gnomic ea	ar breadth, circur	Inference of nead. Scar marks and occupational	mark	KS	101	T			
	-1 V	PERSON	AL IDENTIFICATION SUMATUMETRY	1	1	15	hoight			
Indiaco	metry –	c index posel in	on nead, race, nose, cneek, ear, hand and foot	, DOG	iy we	ignt,	neight.			
	INTER V EACHAL DECONSTRUCTION									
Facial	Reconstr	uction - Portrait	Parle/ Rertillon system Photo fit / identikit	Facio	1 01104	rimo	osition			
			rane, bertmon system. r noto nt / identikit.		1 supt	mp	55111011			

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 B	Book(s)	
1	.M.Y. Iscan and S.R. Loth, The scope of forensic anthropology in, Introduction to I	Forensic
1	Sciences, 2nd Ed., W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).	
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;	lst edition
1	(5 March 2014)	
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://www.coursera.org/learn/dental-medicine-penn	
2	https://onlinecourses.nptel.ac.in/noc20_hs77/preview	

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

Course Code 23UFSE05 CRIMINAL LAW AND SPECIAL LAW L T P										
Core/elective	/Supportive	Elective - I- B	3	1	0	3				
Pre - ree	quisite	Basic of Crime and Indian act								
- To we dow		Course Objectives								
• To under	stand the basic of	of criminal law and IPC details.								
To learn about some special law of the crime.										
Expected Course Outcomes										
1 Understa	and the elements	of Criminal Procedure Code related to forensic	scie	nce		K2				
2 Remember about Acts and provisions of the Constitution of India related to forensic science										
3 Understand the Acts of governing socio-economic crimes.										
4 Understand the Acts of governing environmental crimes.										
K1 – Rem	ember K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalu	ıate	K6- (Create					
UNIT – I		INTRODUCTION TO CRIMINAL LAWS			14 H	lours				
Introduction to (Criminal Laws a	and Salient Features of Constitution of India D	Defini	tions	- Vice	es, sin,				
tort and crime –	History of crim	inal law – Constitution, Indian Penal Code and	Indi	an Ev	vidence	Act –				
Nature and Sco	pe Constitution	of India and its Supremacy – History of C	Const	itutio	n of Iı	ndia –				
Preamble – Citi	zenship – Fund	amental Rights – Directive Principles of Stat	te Po	olicy -	- Exec	utive,				
Legislature and J	udiciary									
UNIT II	SELEC	CTED SECTIONS OF INDIAN PENAL COL)E (I	PC)	13 H	lours				
Abetment – Cri	minal Conspirad	cy - Offences against the State: Waging or a	ttemp	oting	to wag	ge war				
against the state,	, Sedition – Offe	ences against public tranquility: Unlawful asser	nbly,	riotir	ng and	affray				
– Offences relati	ing to religion –	Offences affecting the human body: Murder, su	licide	e, hur	t, kidna	pping				
and rape- Offer	nces against Pro	perty: Theft, Extortion, Robbery, Dacoity, Fo	rgery	, Fals	se docu	ıment,				
Criminal breach	of trust – Offe	nces relating to marriage: Cruelty by husband,	, biga	amy, a	adulter	y and				
defamation – Cri	iminal intimidati	on – Insult and annoyance								
UNIT-III	SELECTED SH	ECTIONS OF CRIMINAL PROCEDURE C	ODE	2	14 H	Iours				
Definitions unde	er Code of Crim	ninal Procedure, 1973 - Organizational set up	of ju	ıdicia	ry in I	ndia –				
Constitution of	criminal courts	and officers – Jurisdiction and powers of crim	ninal	court	ts – Co	ourt of				
Sessions – Judic	ial magistrates -	- Executive magistrates - Public Prosecutors -	Infor	mal c	ourts (Nyaya				
Panchayat and L	lok Adalats) – C	omplaint – Inquiry – Investigation – Police rep	ort –	Publi	c prose	ecutor				
– Defense couns	el – Arrest – Bai	il – Search – Seizure – Trial processes								
UNIT - IV	SELECTE	D SECTIONS OF INDIAN EVIDENCE AC	Г		16 H	lours				
Definitions – Co	Definitions – Concepts – Fact in issue – Relevant fact – Evidence: Proved, disproved, admissibility									
and relevancy –	Relevant evider	nce in statement form: Admission confessions,	dying	g decl	laration	is and				

expert opinions Conspiracy evidence - Approver evidence - Presumptions of law Presumptions of fact

- Burden of proof - Examination in-chief - Cross-examination and re-examination- Impeaching the credit of witness

UNIT-VSPECIAL LAWS15 HoursProtection for Children Sexual Offences Act (POCSO), Goondas Act, Civil Rights Protection Act,
Protection for Women from Domestic, Narcotic Drugs and Psychotropic Substances Act (NDPS),
Human Rights Act, Right to Information Act (RTI).72 Hours

	1 otal Lecture Hours	72 Hours						
Text B	Book(s)							
1	Vipa P. Sarthi, Law of Evidence, 6th Edition, Eastern Book Co., Lucknow (2006).							
	(Chief Justice) M. Monir, Law of Evidence, 6th Edition, Universal Law Publishing	co. Pvt.						
2	Ltd., New Delhi (2002).							
	REFERENCE BOOKS:							
1	D.A. Bronstein, Law for the Expert Witness, CRC Press, Boca Raton (1999).							
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://onlinecourses.swayam2.ac.in/cec21_lw04/preview							
2	https://onlinecourses.swayam2.ac.in/cec21_hs08/preview							

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

Course Code	23UFSE05	CRIMINAL PROCEDURE AND EVIDENCE	L	Т	Р	С			
Core/electiv	e/Supportive	Elective - I - C	3	1	0	3			
Pre - re	equisite	• Basic knowledge about the crime and law.				•			
		Course Objectives							
To under	er the Phenomen	on knowledge about crime with several discipline	es fro	om sev	veral				
perspec	ctives and metho	dologies.							
1 Under	tond about the a	Expected Course Outcomes	iom			V2			
1 Unders	1 Understand about the code of criminal procedure with hierarchy of judiciary K2 2 D L L								
2 Remen	liber the constitu	ent of hail and Eair trial				K1 K2			
4 Analyz	the evidence o	f the criminal cases with cross examination				K2 K4			
5 Point of	but the evidence :	and ask punished based the evidence				K4			
K1 – Re	$\frac{1}{1}$	Inderstand K3 – annly K4- Analyze K5 – evalu	iate	K6- (Treate	IXŦ			
		increased apply is many 20 is "Cran		110 ⁻ (
UNIT – I		ORIGIN			14 Ho	ours			
Origin of Crir	ninal Procedure.	definitions under Code of Criminal Procedure	e. 19	73 –	Hierarc	hical			
organization o	f judiciary in Ir	dia – Constitution of criminal courts and offic	cers	– Juri	sdiction	and			
powers of crim	ninal courts –Co	urt of Sessions – Judicial magistrates – Executiv	ve ma	agistra	tes – Pi	ublic			
Prosecutors – I	Informal courts (NyayaPanchayat and LokAdalats)		C					
UNIT II		PRE-TRIAL PROCESSES			13 Ho	ours			
Constitutional	perspectives: (Organization of police, prosecutor and defer	nse o	counse	el – A	rrest:			
Distinction bet	tween cognizabl	e and non-cognizable offences - Warrant and	sumr	nons	– Absco	onder			
status – Right	s of arrested per	rsons under Cr.P.C and Article 22 (2) of the G	Cons	titutio	n of Ind	dia –			
Search: Genera	al principles of	search, search with and without warrant and poli	ce se	earch	during				
investigation -	- Seizure – Co	nstitutional aspects of validity of search and	seizı	ire pr	oceedin	gs –			
Security: Natur	re and procedure	8			[
UNIT-III		TRIAL PROCESSES			14 He	ours			
Commencemen	nt of proceedings	s: Complaint, inquiry, framing of charges, form	and c	conten	t of cha	rge –			
Bail: General J	principles and ca	ncellation of bails – Anticipatory bail – Prelimi	nary	pleas	to bar t	rial –			
Remand – Juri	sdiction – Time	limitations – Pleas of autrefois acquit and autrefo	ois co	onvict	– Fair t	rial –			
Concept of fai	r trial – Presum	ption of innocence – Venue of trial – Constitu	tiona	al inte	rpretatio	on of			
Article 21 as a	right to speedy t	rial – Trial before a Court of Session: Procedura	l ster	ps and	substar	itiate			
rights – Accusa	atorial and inquis	sitorial systems – Summary trial							
UNIT - IV		EVIDENCE IN CRIMINAL CASES			16 Ho	ours			
Definitions – C	Concepts – Fact i	n issue – Relevant fact – Evidence: Proved, disp	prove	d, 35	admissi	bility			
and relevancy	 Relevant evide 	ence in statement form: Admission confessions,	dyin	ig dec	laration	s and			
expert opinion	s – Conspiracy e	vidence – Approver evidence – Presumptions of	law	– Pre	sumptio	ns of			
fact – Burden	of proof Examination	nation in-chief – Cross-examination, Andre-exa	mina	tion-	Impead	ching			
the credit of the	e witness.								
		UDCEMENTS			15 U/				
Iudgements po	st-conviction or	JUDGEMENTS Jers in lieu of nunishment Anneals Deference	and	revie		JUI 5			
Transfer of cr	iminal cases - 9	Suspension of sentence – Execution – Remission	n = 0	Com	mutatio	n of			
sentence – Dis	nosal of property	v = Acquittal = Bonds = Fine = Imprisonment		COM	matatio	01			
Sentence Dis	popul of property	Total Lecture Hours			72 Ho	ours			
Text Book(s)					110				
1 K.N. C	Chandrasekharan	Pillai (Rev.), R.V. Kelkar"s Criminal Procedure	(5th	ed., 20	008)				

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	М	М	L	L	L	L
CO2	S	S	S	М	М	L	L	L	L	L
CO3	S	S	М	М	М	М	М	L	L	L
CO4	S	S	М	М	М	L	L	М	L	L

Cour	rsa Coda 23UESE06 INTRODUCTION TO RESEARCH	р		C												
Cour	se Coue	23UF 5E00	METHODOLOGY	L	1	ſ		U								
Cor	e/Elective	/Supportive	Elective VI: Generic/ Discipline	3	1	0		3								
	Dro ro	quisito	• Basic analytical skill required to start													
	110-10	quisite	the research													
			Course Objectives													
•	To devel	op a research ori	ientation and to acquaint them with fundamental	ls of	resear	ch m	ethoc	ls								
	Lunderstend Some Pagia Concerts Of Pagaarah And Its Mathedalagias															
1	Understa	and Some Basic	Concepts Of Research And Its Methodologies				K	2								
2	Identify	Appropriate Res	earch Topics				K	4								
3 Define Appropriate Research Problem And Parameters								5								
4Write a research articles and basic of research proposalI								6								
]	K1 – Rem	ember K2 – Ur	nderstand K3 – apply K4- Analyze K5 – evalu	late	K6- (Creat	e									
UNIT - IINTRODUCTION14 Ho								rs								
Introd	uction-De	finitions and typ	pes of research; Research process and steps in	n cor	ducti	ng re	searc	:h;								
Applic	cations of I	Research. Ethica	l issues in conducting research.													
UNIT	II		RESEARCH MODELING			13	Hou	rs								
Resear	rch Model	ing- Types of I	Data, Data collection methods- Survey method,	Obs	servati	ion m	etho	d,								
Experi	imentation	; Scaling techni	ques; types of sampling, steps in sampling, adv	anta	ge and	l limi	tatio	ns								
of sam	pling															
UNIT	-III	APPI	LICATION OF STATISTICAL TOOLS			14	Hou	rs								
Applic	cation of S	tatistical tools -	Measures of Central tendency – Mean, Median,	Mod	le; Int	roduc	tion	of								
Probab	oility Theo	ories and Concep	ots, Probability Distributions- Discrete and Cont	inuo	us Pro	obabil	ity									
Distrib	outions; M	easures of Asso	ciation: Correlation and regression													
UNIT	-IV		DATA ANALYSIS TECHNIQUES			16	Hou	rs								
Data A	Analysis T	echniquesQuar	ntitative and qualitative methods of data analysi	s; H	ypothe	esis T	estin	g -								
Param	etric tests	(Z-test, t-test, l	F-test) and Non-parametric Tests (Chi-Square 7	ſest,	ANN	OVA), Te	sts								
of sign	nificance b	ased on normal	distributions; association of attributes.													
UNIT- VREPORT WRITING15 Hour																
Report	Report WritingReport generation, report writing, and APA format – Title page, Abstract,															
Report	t Writing	Report gener	ation, report writing, and APA format –	Title	page	e, A0	bilde	Introduction, Methodology, Results, Discussion, References, and Appendices.								
Introdu	t Writing uction, Me	Report gener	ation, report writing, and APA format – alts, Discussion, References, and Appendices.	Title	page	e, Ab										

Text B	Book(s)							
1	Sylvia W Smoller, J Smoller, Biostatistics & Epidemiology A Primer for health and Biomedical professionals, 4th edition, Springs, 2015							
2	Richard F. Morton & J. Richard Hebd: A study guide to Epidemiology and Biostatistics, 2nd Ed.(2012), University Park Press, Baltimore.							
	REFERENCE BOOKS:							
1	Mausner & Bahn: Epidemiology-An Introductory text, 2nd Ed., (1985) W. B. Saun	ders 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	М	М	М	М	L	L	L
CO2	S	S	S	М	М	L	М	L	L	L
CO3	S	S	S	L	S	S	L	L	L	L
CO4	S	S	S	L	S	М	М	L	L	L

Course	e Code	23UFSSE07	FIELD VISIT :- CRIME INVESTIGATION WITH POLICE DEPARTMENT	L	Т	Р	С			
Core	e/elective	e/Supportive	Supportive	-	-	-	2			
	Pre – requisite• Basic skills about the crime scene									
			Course Objectives			•				
• [To under	stand real scenar	rio of the crime.							
•	To know	the investigation	n procedure.							
			Expected Course Outcomes							
1	Understa	and the crime sce	ene procedure to collect the evidence.				K3			
2	Evaluate	e the evidence for	und from the crime spot.				K5			
3 Analyze the evidence with various methodologies and procedures. K4										
4	4 Create a questionnaire as per the crime and evidence K6									
K	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 6^{th} 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	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L

SEMESTER – VI

Cour	se Code	23UFS13	VICTIMOLOGY	L	Т	Р	С			
Cor	e/elective/S	Supportive	Core: 13	6	1	0	4			
	Pre - req	uisite	•							
			Course Objectives							
•	To familia the crimin	rize the student	s of Criminology with the functioning of the van and invenile instice system	riou	s instit	tutions	of			
	Expected Course Outcomes									
1 Understand the victimology and justice for victim of crime. K2										
2 Analyze the criminological perspectives and its types. K										
3 Understand the victims of various crime activities K										
4 Analyze the victim services of the various crime and understand the National victim Assistance(NOVA)										
ŀ	K1 – Reme	mber K2 – Un	derstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Create				
UNIT	<u>-I</u>		VICTIMOLOGY			14 H	lours			
Basics Victimology: Basic Concepts - Historical development of Victimology. Meaning and										
Definit	tion of vio	ctim. National	and International concern for victims of o	crime	e – U	JN An	nnesty			
Interna	tional - U	N Declaration	of Basic Principles of Justice for Victims o	f Cr	ime a	nd Ab	use of			
Power,	1985. Har	dbook of Justi	ce for Victims, 1998. Guide for Policy Makers	, 199	98. US	SA - Pa	atterns			
of Crin	ninal Victi	mization - Role	e of victims in Criminal Occurrence, Victim -	Offe	ender	relation	nship.			
Impact	of Victimi	zation–Physica	al and financial impact.							
UNIT	II		PERSPECTIVES ON VICTIMIZATION			17 H	lours			
Crimin	ological pe	erspectives: rep	eat victimization, routine activities, lifestyle e	xpos	ure, f	ear of	crime,			
victimi	zation surv	veys including of	cost of crime. Psychological perspectives: Effe	cts o	f crim	ne on v	ictims			
and the	e way vict	ims are viewed	l. Legal perspectives: Rights of the Crime V	ictim	ns – V	/ictim	in the			
crimina	al Justice	System, Need	and Significance of Victim oriented Justice	s Sys	stem.	Sociol	ogical			
perspec	ctives: anal	ysis of social r	reaction to crime and victimization over the A	ges,	the in	nportar	ice of			
feminis	st and critic	al theory and th	ne development of the victim Movement and vi	ctim	advoc	cacy.				
UNIT-	·III	IN	DIVIDUAL AND MASS VICTIMIZATION			16 H	Iours			
Victim	s of traditi	ional crime. W	omen victims - Dowry, battered women, Ra	ipe a	nd ot	her kir	nds of			
Sexual	harassmen	t - Child abuse	. Cyber Crime Victimization of Women and C	Child	ren. T	raffick	ing in			
women	and child	lren. Victims o	of abuse of power, Genocide, Crimes agains	t hu	manity	y, Inte	rnally			
Displac	ced persons	s, Victims of W	ar - Child Soldiers, Refugees							
UNIT - IVCRIMINAL JUSTICE SYSTEM AND VICTIMS12 Hours										
CJS and victim relationship: Collaborator or evidence - Victim & Police: Lodging of FIR & recording										
of state	of statement - Deposition & cross-examination in courts Secondary Victimization by the criminal									
justice	system and	l the society– F	Role of judiciary in Justice for victims. Creating	g aw	arenes	ss amo	ng the			
crimina	al justice pi	ofessionals and	l the public on victim issues.							
UNIT.	- V		VICTIM ASSISTANCE			13 H	lours			
Alterna	tive servic	es for crime vi	ctims – victims support Services in the develop	ped a	countr	ies - V	/ictim			
			sproto services in the develo	r		•				

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 B	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
2	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	М	М	М	М	L	L	L	L
CO2	S	S	S	М	М	М	L	L	L	L
CO3	S	S	М	М	L	М	L	L	L	L
CO4	S	S	М	М	L	L	L	L	L	L

Cour	se Code	23UFS14	DNA TYPING IN FORENSIC	L	С						
Cor	e/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								
	T		Expected Course Outcomes								
1	Understa	and the basic prin	ciple of DNA analysis				K2				
2	Analyze	the forensic sign	ifficance of DNA typing.				K4				
3	Evaluati	ng the role of DI	NA typing in parentage testing.			.1	K4				
4	4 Understand the importance of Short Landem Repeats and Restriction Fragment Length K2										
	Forymon	ombor K2 Un	derstand K3 apply K4 Applyzo K5 avaly	into	K6- (Create					
	KI – Kell	Temper $K_2 = OII$	uerstanu K5 – appry K4- Anaryze K5 – evan	late	N0- V	leate					
UNIT	_ I		Basic Principles			11 म	ours				
DNA	as biologia	cal blueprint of li	fe - Extraction of DNA for analysis - Quantitati	ion o	f DN	A – vie	ld oel				
auanti	tation and	slot blot quantit	ation Mitochondrial DNA – sequence analysis			ar yie.	iu gei				
TINIT	LINUT H										
	II II FORENSIC DNA I YPING 13 Hour										
	1 1	hubitation of evidence. Short tandem repeats (STR) role of fluorescent dyes, nature of ST									
	idividualization of evidence. Short tandem repeats (STR) – role of fluorescent dyes, nature of STR										
loci. k	Restriction	fragment lengt	h polymorphism (RFLP) – genetic markers	used	in R	FLP, t	yping				
proced	lure and in	iterpretation of re	esults.			1					
UNIT	-III		PARENTAGE TESTING			12 H	lours				
Princip	ples of he	redity .Genetics	of paternity. DNA testing in disputed paterni	ty. N	/lende	elian lav	ws of				
parenta	age testin	g. Mathematical	basis of parentage identification. Missing bo	dy c	cases.	Refere	nce				
popula	ations and	databases.									
UNI	Γ-		PERSONAL IDENTIFICATION			13 H	ours				
	frequenc	v determination	Hardy-Weinberg law Probability determin	ation	n in	a nonu	lation				
databa	se Deox	vribose Nucleic	Acid Structural properties Sources of			dence					
Extroo	tion Basic	Dringinlag Mat	had of DNA extraction DNA Quantification	Slat			DINA				
LAUac	mon-Dask	orn Plotting DN	A Amplification by Polymerses Chain Boastier			nssay, to bosir	20				
		em blotting. Div	EODENSIC DNA TVDINC	I. DI	NA ua		ig.				
	- v	in DNA system	DNA markors DELD DADD VNTDs SND	Ant	ocom						
- FOIYI	Mitochon	drial DNA System	- DNA markets KELF, KAFD, VINTKS, SNF,	Aut	osonia		$\mathbf{K}, 1$ -				
SIK, I		ullal DNA. 100	is protion sustaining a wild life and A grieviture	1888,	ciniu	swapp	mg,				
WIISSII	issing person's identity – initigration, veterinary & wild file and Agriculture cases										
Tort D	Dooly(g)		1 otal Lectu	re H	ours	60 H	ours				
1 1		tler Forensic DN	A Typing Elsevier Burlington (2005)								
-	K Inma	n and N. Rudin	An Introduction to Forensic DNA Analysis CR	C Pr	ess F	Boca Ra	iton				
2	2 (1997).										
	REFER	ENCE BOOKS	•								
1	H. Cole	man and E. Swe	nson, DNA in the Courtroom: A Trial Watch	er"s	Guid	e, Gene	e Lex				
	Corpora	tion, Washingtor	n (1994).								
2	W.J. Til	stone, M.L. Hast	rup and C. Hald, Fisher"s, Techniques of Crim	e Sc	ene Ir	nvestiga	ation,				
~	CRC Pre	ess, Boca Raton	(2013)			r					
	Related	Online Content	s (MOOC, SWAYAM, NPTEL, Websites etc)							
1	https://o	nlinecourses.swa	yam2.ac.in/cec21_bt21/preview								

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

Course Coo	le 23UFS15	S15 WILDLIFE FORENSIC L T P								
Core/elect	ive/Supportive	Core: 15	6	1	0	4				
Pre -	requisite	•								
		Course Objectives			·					
• To un	lerstand the impor	tance of wildlife.								
• To kn	ow the various age	ncies involved in conservation of wildlife.								
		Expected Course Outcomes								
1 Unde	stand the historica	l context of the development of wildlife conse	rvati	on, an	nd an					
^I under	standing of what c	onstitutes wildlife crime.		,		K 2				
2 Unde	stand the signification of CITI	nce of international trade in wildlife and a kn	owle	dge o	f the	K2				
main provisions of CITES A pply verious ideas for saizure the evidence K4										
4 Understand the role of wildlife investigation teams										
K1 – R	emember K2 – Ui	iderstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Create					
UNIT – I		WILDLIFE FORENSICS			13 H	lours				
Fundamental	of wildlife fore	nsics. Significance of wildlife forensics. Prot	tecte	d and	endar	ngered				
species of an	imals and plants.	Illegal trading in wildlife items, such as skin,	fur,	bone,	, horn,	teeth,				
flowers and p	lants. Identification	n of physical evidence pertaining to wildlife fore	ensic	s. Ider	ntificat	ion of				
pug marks of	various animals.				T					
UNIT II		FORENSIC ENTOMOLOGY			10 H	lours				
Forensic Enternational Forensic Enternation	mology: Basics o l evidence during c	f forensic entomology. Insects of forensic impleath investigations.	orta	nce. C	Collecti	on of				
UNIT-III		AGENCIES AND LAW			13 H	Iours				
The list of ag	encies involved ar	d their function in combating wildlife crime- l	UCN	N, CIT	TES,					
TRAFFIC, W	TI, Wildlife crim	e Control Bureau, WII, ZSI, CCMB, Institute	of	wood	science	e and				
technology, F	SL. Wildlife Prote	ction Act.								
UNIT -		WILDLIFE CRIME SCENE			12 H	lours				
	• 1		1 / 1	11		1				
Search and s	eizure, documenta	tion, types of evidences found, crime scene s	Ketci	n, coll	lection	and				
packaging, c	iam of custody. I	orensic Significance. Whome investigation b	eam	and I	ole of	each				
UNIT-V	GENE	TICS AND WILDLIFE CONSERVATION			12 H	lours				
Introduction	o Genetics. Spec	es identification. Mitochondrial DNA. Impo	rtanc	e of	genetic	$\frac{10013}{1000}$				
wildlife prote	ction and conserva	tion. Case elaboration.			8					
1		Total Lectu	re H	ours	60 H	ours				
Text Book(s)										
1 Linac	re &Tob, Wildlife	dna analysis: applications in Forensic science.								
2 Jane	E. Huffman, John F	R. Wallace, Wildlife Forensics: Methods and Ap	plica	tions,	1st Ed	ition.				
REF	ERENCE BOOKS	S:								
1 Wild Tobe	ife DNA Analysis: 2013	Applications in Forensic ScienceBy Adrian M.	T. L	inacre	e, Shan	an S.				
2 L. Str	yer, Biochemistry,	3rd Edition, W.H. Freeman and Company, New	Y Yo	k (19	88).					
Relat	ed Online Conten	ts (MOOC, SWAYAM, NPTEL, Websites etc)							
1 https: 2 https://www.action.com	//onlinecourses.npt	el.ac.in/noc2U_bt39/preview								
\angle nups:	/ommecourses.sw	ayamz.ac.m/cecz0_0t02/preview								

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

ELECTIVE – II

Course	e Code	23UFSE08	ACCIDENT INVESTIGATION	L T P					
Cor	e/electiv	e/Supportive	ELECTIVE II – A	5	1	0	3		
	Pre - r	requisite	• Basic knowledge about crime and law				I		
			Course Objectives						
•	To lear	n about the accide	nt investigation procedure and tools to carry over	er the	e inve	stigati	ons.		
			Expected Course Outcomes						
1	unders	tanding of acciden	t investigation				K2		
2	Readil	y applicable accide	ent investigation procedures				K4		
3	Learn a	about the evidence	collect, analyze and communicate data				K3		
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 1	Hours		
Accide	nt scene	e. Sources of fore	ensic information. Eyewitness accounts. Exter	nt of	vehic	cle da	mage.		
Visibil	ity cond	itions. Photograph	as of accident site. Estimation of speed. Tire m	arks,	skid	marks	, scuff		
marks.	Mainter	nance of vehicles.	Abandoned vehicles. Importance of air bags. R	ailwa	ay acc	idents			
UNIT	II		ACCIDENT ANALYSIS			12 I	Hours		
Pre-cra	ish mov	ement. Post-crash	movement. Collision model. Gauging driver"	s rea	ction.	Occu	pant"s		
kinema	tics. Ty	pes of injuries res	sulting from accident. Biomechanics of injurie	s. Hi	it and	run			
investi	gations.	Trace evidence at	accident sites.						
UNIT-III TACHOGRAPHS 12 Hour									
Forensic significance of tachograph data. Tachograph charts. Principles of chart analysis. Accuracy									
speed r	ecord. T	Tire slip effects. Fa	lsification and diagnostic signals. Route tracing	3.					
UNIT	-IV	IN	WESTIGATION KIT AND PROCEDURES	;		12 I	Hours		
Tools	and Spe	cial Equipment f	or the Investigator, Scene Investigation, Vehi	icle 1	Exteri	ors, V	ehicle		
Interio	rs, Restr	aining Systems, V	Vehicle and Occupant Investigation Forms, Inter-	ervie	w for	ns for			
victims	s and wi	tnesses.							

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

Driving, breathalyzer, alcohol level in the blood, sweat, urine. **Total Lecture Hours** 60 Hours Text Book(s) T.S. Ferry, Modern Accident Investigation and Analysis, Wiley, New York (1988). 1 D. Lowe, The Tachograph, 2nd Edition, Kogan Page, London (1989). 2 **REFERENCE BOOKS:** T.L. Bohan and A.C. Damask, Forensic Accident Investigation: Motor Vehicles, 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	М	М	М	М	L	L
CO2	S	S	S	М	М	S	М	М	L	L
CO3	S	S	М	М	S	М	М	М	L	L
CO4	S	S	L	L	М	М	L	L	L	L

Cours	e Code	23UFSE08	CONTEMPORARY CRIMES	L	Т	Р	С	
Core/elective/Supportive			ELECTIVE II – B	5	1	0	3	
Pre - requisite			• Basic knowledge in crime and					
	society Course Objectives							
• To learn about the contemporary crime and the reason for happening the crimes								
- To rearn about the contemporary ernne and the reason for happening the ernnes								
Expected Course Outcomes								
	Explore how forensic accounting, practices and forensic audit would enhance fraud							
1	1 prevention and detection in India.							
2	Understand proven that educational level is affecting the effectiveness of use of							
2	technic	ues of fraud preve	ention and detection.				K 2	
3	Unders	Inderstand the cybercrime and organized crime with motivations.						
4	Apply	the knowledge in o	environmental crime activities and real life exar	nple	s.		K4	
K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create								
UNIT	UNIT - ICYBER CRIME12 Hours							
Cyber Crime: Cyber Crimes and Cyber assisted Crimes – Hacking – Phreaking – Phishing – Online								
Harassment. Evolution of crimes in Social Media - Technology and Crime Electronic Monitoring.								
Cyber Criminology - Cyber Victimology- GPS -Bitcoin - Cryptography- Space Transition theory.								
UNIT	UNIT IIORGANIZED CRIME1				12 H	12 Hours		
Organized Crime Meaning of organized crime- Racketeering, Contract killings, drug trafficking,								
corrup	tion, sm	uggling, extortion	, loan sharking, human trafficking, money lan	unde	ring, 1	bootleg	ging,	
arms tr	raffickin	g, gambling, fundi	ng illegally, murder, tax evasion and forger, Sa	ind n	nafia.			
UNIT-III			CORPORATE CRIMES			10 H	lours	
Meani	ng of or	ganized crime - V	White Collar Crime – Mallaya"s Financial Sca	ndal	s Punj	jab Nat	tional	
Bank :	Niravm	odi"s Scam - The	case of Cognizant Technology Solutions -Sarac	lha (Group	Financ	ial	
scandal								
UNIT - ENVIRONMENTAL CRI			ENVIRONMENTAL CRIMES	ES			13 Hours	
IV								
Environmental Crimes-Difference between Sanctuary and National Park-UN Environment Programme								
- The Ministry of Environment, Forest and Climate Change- Indian Forest Service -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					
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						
Text Book						

ΙζΛΙ Β	000K(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	М	М	S	S	L	L	L
CO2	S	S	S	М	L	S	S	S	L	L
CO3	S	S	М	М	L	S	S	L	L	L
CO4	S	S	S	М	М	S	S	М	L	L
Cours	se Code	23UFSE08	TECHNOLOGICAL METHODS IN FORENSIC SCIENCE	L	Т	Р	C			
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Сог	re/electiv	e/Supportive	ELECTIVE II – C	5	1	0	3			
	Pre - r	equisite	Basic knowledge in instrumentation							
			Course Objectives	•						
•	To learn the foundations of modern forensic science and the basic principles of forensic									
	instrum	ental analysis								
Expected Course Outcomes										
1	Unders	stand the importan	ce of chromatographic				K2			
2	Analyz	the evidence thr	ough spectroscopic techniques in trace.				K2			
3	Apply	the skills to visual	izing trace evidence through the microscopy				K1			
4	Unders	stand the Utility of	f electrophoresis and in identifying chemical	and	biolog	gical	17.4			
4	materia	als					K 4			
	K1 – Re	member K2 – Un	derstand K3 – apply K4- Analyze K5 – evalu	iate	K6- (Create				
UNIT	'-I		GAS CHROMATOGRAPHY			12 H	ours			
Gas C	Chromato	graphy: Theoretic	cal principles, instrumentations and technique	, col	umns,	station	nary			
phases	s, detecto	ors, Forensic app	lications. HPLC: theory, Instrumentation, Tec	chnic	ue, c	olumn,				
detect	ors, LC-l	MS, Forensic appl	ications.							
UNIT	ΓΠ		MICROSCOPY			12 H	ours			
Micro	scopy- T	Types of Microsco	opes Used in the Forensic Sciences, Stereomi	icros	cope,	Compo	ound			
micros	scope, Po	olarizing Light Mi	croscope, Comparison microscope, Electron N	licro	scopy	TEM,	SEM			
and th	eir foren	sic Application								
UNIT	'-III		ELECTROPHORESIS TECHNIQUE			12 H	lours			
Electro	ophoresis	s Technique: Ger	neral principles, Factors affecting electrophon	resis,	Sodi	um do	decyl			
sulpha	ate(SDS)	polyacrylamide g	el electrophoresis, Agarose gel electrophoresis,	Gel	immu	nodiffu	usion,			
Immu	no- elect	rophoresis.								
UNI	T -		BASIC SPECTROSCOPY			13 H	ours			
IV	7									
Basic	Spectros	scopy Introduct	ion, electromagnetic radiations, full range, U	JV-V	visible	– pri	ncipal			
absorb	bance, tra	ansmittance, Beer	-Lambert"s laws and its applications of UV	-Vis	ible. 1	R-mol	ecular			
spectra	a, electro	onics, vibrational,	rotational spectra. Principles, diagrams, work	king	and c	onstrue	ction,			
uses an	uses and applications and IR spectroscopy.									
UNIT	- V	ATO	MIC ABSORPTION SPECTROSCOPY			11 H	ours			
AAS- Introduction, Basic principles, Instrumentation and Techniques, Optical Considerations, The										
	Introduc	ction, Basic princ	iples, Instrumentation and Techniques, Optica	al Co	onside	rations	, The			

Spectroscopy- Principle, Instrumentation and working, Forensic applications.

	Total Lecture Hours 60 Ho	urs					
Text B	Book(s)						
	D.A. Skoog, D.M. West and F.J. Holler, Fundamentals of Analytical Chemistry, 6th edition	1					
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., N	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	М	М	М	М	L	L	L
CO2	S	S	S	М	М	S	L	L	L	L
CO3	S	S	М	S	М	S	М	М	L	L
CO4	S	S	S	S	М	М	М	L	L	L

* S-Strong M- Medium L - Low

ELECTIVE – III

Course Code 23UEX01			FORENSIC BALLISTICS	L	Т	Р	С			
Core/ele	ctive/S	Supportive	ELECTIVE III – D			0	1			
Pre	- requ	uisite	• Basic knowledge in physics law							
	Course Objectives									
• To understand the role of the forensic firearm examiner, and introduce the fundamental										
prine	principles in firearm identification, examination and investigation.									
Expected Course Outcomes										
1 Und	erstan	d the classifica	tion of firearms and their firing mechanisms				К2			
	erstan	d the methods	of identifying firearms methods for character	izati	on of		112			
$\frac{2}{gun}$	shot re	esidue.					K2			
3 Ana	lyze tł	he firearm inju	ies and identify the ammunition.				K4			
4 Ana	lyze tł	he firearm evid	ence				K4			
K1 –	Reme	mber K2 – Ur	derstand K3 – apply K4- Analyze K5 – evalu	late	K6- (create				
						10 11				
$\frac{\mathbf{UNIT} - \mathbf{I}}{\mathbf{E}}$	UNIT – I FIREARMS									
Firearms-Hi	story	and developm	ent of firearms. Classification of firearms. W	eapo	on typ	es and	their			
operation. F	iring r	nechanisms of	different firearms.	~						
			NTERNAL AND EXTERNAL BALLISTIC	S	11	14 H	ours			
Internal bal	listics	– Definition,	ignition of propellants, shape and size of p	prope	ellants	, mani	her of			
burning, an	d varı	ous factors af	tecting the internal ballistics: lock time, igni	tion	time,	barrel	time,			
erosion, cor	rosion	and gas cuttin	g. External Ballistics – Vacuum trajectory, eff	ect o	of air i	resistar	ice on			
trajectory,	base c	lrag, drop, dri	ft, yaw, shape of projectile and stability, t	rajec	tory o	comput	ation,			
ballistics co	efficie	ent and limitin	g velocity, Measurements of trajectory param	neter	s, inti	oducti	on to			
automated s	ystem	of trajectory co	omputation and automated management of balli	stic	data.					
UNIT-III			TERMINAL BALLISTICS			11 H	ours			
Terminal B	allistic	cs – Effect of	projectile on hitting the target: function of	bull	et sha	npe, sti	riking			
velocity, str	iking a	angle and natur	e of target, tumbling of bullets, effect of instab	ility	of bul	let, eff	ect of			
intermediate	e targe	ts, and influence	e of range. Ricochet and its effects, stopping p	owei	•					
UNIT -IV			AMMUNITION			12 H	ours			
Ammunition	ı - Tyj	pes of ammuni	tion characteristics of different types of cartridg	ges a	nd bul	lets. Pr	rimers			
and priming	comp	oounds. Project	iles. Head stamp markings on ammunitions. D	iffer	ent typ	pes of 1	marks			
produced du	iring f	firing process of	on cartridge – firing pin marks, breech face n	narks	s, char	nber n	ıarks,			
extractor an	d eject	tor marks.								
UNIT- V			FIREARM EVIDENCE			13 H	ours			
Firearm Ev	idence	e - Matching of	of bullets and cartridge cases in regular fire	arms	. Ider	tificati	on of			
bullets, pell	ets an	d wads fired fr	om improvised, country made firearms. Autor	nate	d metl	nod of	bullet			
and cartrid	ge ca	se comparisor	n. Determination of range of fire a	and	time	of	fire.			
Mechanism	s of fo	rmation of gun	shot residues. Methods of analysis of gunshot	resid	ues fro	om sho	oting			
hands and ta	rgets,	with special re	ference to clothings. Identification and nature of	of fire	earms	injurie	S			
			Total Lectu	re H	ours	60 H	ours			
Text Book(<u>s)</u>	1 77 11 1 7			(100	7				
I B.J.	Hearc	i, Handbook of	Firearms and Ballistics, Wiley and Sons, Chick	neste	r (199	/).				

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

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

*S-Strong M-Medium L-Low

Course Code	23UEX01	FORENSIC TOXICOLOGY	L	Т	Р	F					
Core/elective/S	upportive	ELECTIVE III – E	-	1	0	1					
Dro rogu	vicito	• Basic knowledge in chemistry and									
rre - requ	lisite	forensic medicine									
		Course Objectives									
• To learn th	e drugs and the	eir implications in a forensic setting.									
To analysis the drugs level and types of drugs											
Expected Course Outcomes											
I Understand the significance of toxicological studies in forensic science. K2											
2 Classificat	ion of poisons	and their modes of actions.				K3					
3 Understan	d the concept of	of absorption of poisons in body fluids.				K3					
4 Classificat	ion and charac	teristics of the narcotics, drugs and psychotropi	c sub	ostanc	es.	K4					
K1 – Reme	mber K2 – Ur	derstand K3 – apply K4- Analyze K5 – eval	uate	K6- (Create						
		RASICS OF TOVICOLOCY			10 1	Ioura					
UNII – I Tovicology: Intro	duction Class	sification of Toxicology Forancia toxicology	an l	aignif							
toxicological findi	ngs Techniqu	es used in toxicology. Toxicological analysis a	rgy. nd ch	emica	al	01					
intoxication tests	Postmortem To	es used in toxicology. Toxicological analysis a		cinc	11						
IINIT II POISONS 11 Hor											
Classification of	poisons Play	nt poisons Animal poisons Metallic Pois	ons	Phys	ico-ch	emical					
characteristics and	mode of acti	on of poisons. Accidental suicidal and homi	cidal	noisc	nings	Signs					
and symptoms of a	common poiso	ning and their antidotes. Collection and preserv	vatio	n of v	iscera	blood					
and urine for varie	ous poison cas	es Identification of biocides and metal salts i	n bo	dv flu	ids.	01000					
Metabolism and ex	cretion of pois	sons.		ay 110	1401						
UNIT-III		IDENTIFICATION OF TOXINS			11 F	Iours					
Application of in	munoassavs	in forensic work. Animal poisons. Snake ve	nom.	Mod	le of	action.					
Carbon monoxide	poisoning. V	Vegetable poisons. Poisonous seeds, fruits,	roots	and	mush	rooms.					
Beverages. Alcoh	olic and non-a	lcoholic illicit liquors. Analysis and identific	atior	ofe	thvl a	cohol.					
Estimation of ethy	l alcohol in bl	ood and urine. Proof spirit. Crime scene mana	geme	ent in	illicit	liquor					
cases.		1	0			1					
UNIT -IV	NA	RCOTICS, DRUGS AND PSYCHOTROPIC SUBSTANCES	С		14 H	Iours					
Narcotics, Drugs	and Psychot	ropic Substances-Definition of narcotics, dr	ugs	and	psycho	otropic					
substances. Broad	classification	n – Narcotics, stimulants, depressants and l	hallu	cinoge	ens. C	eneral					
characteristics and	d common ex	ample of each classification. Drugs and ps	ycho	tropic	subst	ances.					
Designer drugs. T	olerance, addie	ction and withdrawal symptoms of narcotics, d	lrugs	and p	osycho	tropic					
substance.											
UNIT- V		ANALYSIS OF NARCOTICS			14 H	Iours					
Testing of narcotic	cs, drugs and	psychotropic substances. Isolation techniques	for p	urifyi	ng nar	cotics,					
drugs and psychot	ropic substanc	es - thin layer chromatography, gas-liquid chromatography	roma	tograp	phy an	d high					
performance liqui	d chromatogr	aphy. Presumptive and screening tests for	nar	cotics	, drug	s and					
psychotropic subs	ances. Microc	rystalline testing of drugs of abuse. Analysis of	of na	rcotic	s, drug	gs and					
psychotropic subst	ances in breas	t milk, saliva, urine, hair and antemortem blood	l. Drı	ıgs an	d drivi	ng.					
		Total Lectu	re H	ours	60 H	lours					
Text Book(s)											

1	Professor K.S. Narayan Reddy the Essentials Of Forensic Medicine And Toxicolog Brothers Medical Publishers, 33rd Edition, 2014	gy, jaypee
2	Professor V.V. Pillay Textbook Of Forensic Medicine And Toxicology, Paras Med Publisher, 18th edition (2017)	ical
	REFERENCE BOOKS:	
1	W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher"s, Techniques of Crime Scene In CRC Press, Boca Raton 8th Edition (2013)	vestigation,
2	Principles of Forensic Toxicology Barry Levine, Amer. Assoc. for Clinical Ch Edition 2014	nemistry,4th
	Related Online Contents (MOOC, SWAYAM, NPTEL, Websites etc)	
1	https://onlinecourses.swayam2.ac.in/cec20_bt19/preview	
2	https://dor.gov.in/narcotic-drugs-psychotropic	

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

* S-Strong M- Medium L - Low

Cours	se Code	23UFSPC07	RESEARCH METHODOLOGY LAB	L	Т	Р	С			
Core/elective/Supportive			Professional Competency Skill	-	-	2	2			
	Pre - re	quisite	• Basic knowledge in research methodology				1			
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 va	arious idea in the	research area				K3			
3 Analyze the data which is given to the research work										
4 Create a various ideas to apply in the research work										
]	K1 – Remember K2 – Understand K3 – apply K4- Analyze K5 – evaluate K6- Create									
1. To p	perform pr	ractical for proba	bility and non-probability sampling types.							
2. To c	alculate n	nean median mo	de of a given data.							
3. To c	alculate s	standard deviation	n, standard error, variance and coefficient of var	riatic	on for	given	data.			
4. To p	erform co	orrelation and reg	ression analysis for given data.							
5. To p	erform st	udent,,s" test and	Chi square analysis for hypothesis testing.							
			Total practic	al H	ours	48]	Hours			
			Text Book(s)							
1	Richard Ed.(2012	F. Morton & J. F 2), University Pa	Richard Hebd: A study guide to Epidemiology a rk Press, Baltimore.	ind B	Biostat	istics	, 2nd			
2	Sylvia W	V Smoller, J Smo	oller, Biostatistics & Epidemiology A Primer for Ath edition Springs 2015	r hea	lth and	d				
	REFER	ENCE BOOKS	•							
1	Mausner	r & Bahn: Epider	niology-An Introductory text. 2nd Ed., (1985)	W. B	. Saur	nders	Co.			
	Related	Online Content	s (MOOC, SWAYAM, NPTEL, Websites etc)						
1	https://o	onlinecourses.npt	el.ac.in/noc19_ge21/preview	,						
2	https://o	onlinecourses.swa	yam2.ac.in/cec20_hs17/preview							
L	<u> </u>									

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

*S-Strong M-Medium L-Low