FACULTY OF CHEMICAL SCIENCES

SYLLABUS

FOR

B.Sc. in Forensic Sciences (SEMESTER – I & II)

(Under Choice based Credit System)

Examinations: 2021 Onwards

I K GUJRAL PUNJAB TECHNICAL UNIVERSITY KAPURTHALA

Note:

(i) Subject to change in the syllabi at any time. Please visit the University website time to time.

I.K. Gujral Punjab Technical University, Kapurthala

IK Gujral Punjab Technical University

VISION

To be an institution of excellence in the domain of higher technical education that serves as the fountainhead for nurturing the future leaders of technology and techno- innovation responsible for the techno-economic, social, cultural and environmental prosperity of the people of the State of Punjab, the Nation and the World.

MISSION

To provide seamless education through the pioneering use of technology, in partnership with industry and society with a view to promote research, discovery and entrepreneurship and To prepare its students to be responsible citizens of the world and the leaders of technology and techno-innovation of the 21st Century by developing in them the desirable knowledge, skill and attitudes base for the world of work and by instilling in them a culture for seamlessness in all facets of life.

OBJECTIVES

To offer globally-relevant, industry-linked, research-focused, technology- enabled seamless education at the graduate, postgraduate and research levels in various areas of engineering & technology and applied sciences keeping in mind that the manpower so spawned is excellent in quality, is relevant to the global technological needs, is motivated to give its best and is committed to the growth of the Nation;

To foster the creation of new and relevant technologies and to transfer them to industry for effective utilization;

To participate in the planning and solving of engineering and managerial problems of relevance to global industry and to society at large by conducting basic and applied research in the areas of technologies. To develop and conduct continuing education programmes for practicing engineers and managers with a view to update their fundamental knowledge base and problem-solving capabilities in the various areas of core competence of the University;

To develop strong collaborative and cooperative links with private and public sector industries and government user departments through various avenues such as undertaking of consultancy projects, conducting of collaborative applied research projects, manpower development programmes in cutting-edge areas of technology, etc;

To develop comprehensive linkages with premier academic and research institutions within the country and abroad for mutual benefit;

To provide leadership in laboratory planning and in the development of instructional resource material in the conventional as well as in the audio- visual, the video and computer-based modes;

To develop programmes for faculty growth and development both for its own faculty as well as for the faculty of other engineering and technology institutions;

To anticipate the global technological needs and to plan and prepare to cater to them;

To interact and participate with the community/society at large with a view to inculcate in them a feel for scientific and technological thought and endeavour; and To actively participate in the technological development of the State of Punjab through the undertaking of community development programmes including training and education programmes catering to the needs of the unorganized sector as well as that of the economically and socially weaker sections of society.

ACADEMIC PHILOSOPHY

The philosophy of the education to be imparted at the University is to awaken the "deepest potential" of its students as holistic human beings by nurturing qualities of self-confidence, courage, integrity, maturity, versatility of mind as well as a capacity to face the challenges of tomorrow so as to enable them to serve humanity and its highest values in the best possible way.

TITLE OF THE PROGRAM: B.Sc. FORENSIC SCIENCES

YEAR OF IMPLEMENTATION: New Syllabus will be implemented from October 2021 onwards.

DURATION: The course shall be three years, with semester system (6 semesters, with two semesters in a year). The Choice based credit system will be applicable to all the semesters.

ELGIBILITY FOR ADMISSION: Candidates with 50% marks (5% relaxation for SC/ST) in aggregate in 10+2 with Medical (Physics, Chemistry & Biology)

INTAKE CAPACITY: 30 (Thirty)

MEDIUM OF INSTRUCTION: English.

SCHEME OF THE PROGRAM:

Sr.				L-T-P*	Credits	Marks D	Distribution	Marks
No.	Code					Internal	External	
1.	BFS 101-21	Core Theory	Introduction to Forensic Science	3-1-0	4	40	60	100
2.	BFS 102-21	Core Theory	Crime & Society	3-1-0	4	40	60	100
3.	BFS 103-21	Core Theory	Forensic Chemistry	3-1-0	4	40	60	100
4.	BFS 104-21	Core Practical/Lab	Introduction to Forensic Science Practicals	0-0-4	2	60	40	100
5.	BFS 105-21	Core Practical/Lab	Crime & Society Practicals	0-0-4	2	60	40	100
6.	BFS 106-21	Core Practical/Lab	Forensic Chemistry Practical	0-0-4	2	60	40	100
6.	BTHU 103-18	Ability Enhancement Compulsory Course (AECC)- I	English	1-0-0	1	40	60	100
7.	BTHU 104-18	Ability Enhancement Compulsory Course-(AECC)	English Practical/Laboratory	0-0-2	1	30	20	50
8.	HVPE- 101-18	Ability Enhancement Compulsory Course-(AECC)	Human Values, De- addiction & Traffic Rules	3-0-0	3	40	60	100
9.	HVPE- 102-18	Ability Enhancement Compulsory Course-(AECC)	Human Values, De- addiction & Traffic Rules (Lab/Seminar)	0-0-1	1	25	**	25
10.	BMPD 102-18		Mentoring & Professional Development	0-0-1	1	25	**	25
		Total		13-3-12	23	460	440	900

Semester-I

Second Semester

Course Code	Course Type	Course Title		Load ocatio	ns	-	arks bution	Total Marks	
			L*	T*		Internal	External		
BFS- 201-21	Core Theory	Criminal Law	3	1	0	40	60	100	4
BFS- 202-21	5	Forensic Psychology	3	1	0	40	60	100	4
BFS- 203-21	Core Theory	Criminalistics	3	1	0	40	60	100	4
	Core Practical/Laborator y	Criminal Law Practical	0	0	4	60	40	100	2

BFS-	Core	Criminalistics	0	0	4	60	40	100	2
205-21	Practical/Laborator	Practical							
	У								
BFS-	Core	Forensic	0	0	4	60	40	100	2
206-21	Practical/Laborator	Psychology							
	У								
BFS- 207-21	Enhancement	Forensic Science & Society	2	0	0	40	60	100	2
EVS- 102-18	Ability Enhancement Compulsory Course (AECC) - IV	Environmental Science	2	0	0	40	60	100	2
	TOTAL			03	12	380	420	800	22

*A course can either have four Hrs Lecture or Three Hrs Lecture + One Hrs Tutorial as per requirement

**The Human Values, De-addiction and Traffic Rules (Lab/ Seminar) and Mentoring and Professional

Development course will have internal evaluation only.

B.Sc. Forensic Sciences, Choice Based Credit System, Batch 2021 and onwards

EXAMINATION AND EVALUATION

THEORY							
S.No.			Weigh in Mar	itage rks	Remarks		
1	Internal Evaluation	Mid-Semester Examination	30	10	MSTs, Quizzes assignments, attendance		
2		Attendance	5	5	etc. Constitute internation. Best of two		
3]	Assignments	5	5	mid-semester exams will		
					6		

					be considered for evaluation
4	External	End-Semester	60	30	Conduct and checking of
	Evaluation	Examination			the answer sheets will be at the university level.
	Total		100	50	
PRAC	TICAL				
1	Internal Evaluation	Daily evaluation of practical performance/ record/ viva voce	15		
23		Attendance		5	
3		Internal Practical Examination	10		
4	External Evaluation	Final Practical Examination	20		
		Total	5	50	

PATTERN OF END-SEMESTER EXAMINATION

- I. Part A will be One Compulsory question consisting of short answer type questions [Q No. 1(a-h)] covering whole syllabus. There will be no choice in this question. It will be of 16 marks comprising of 8 questions of 2 marks each.
- II. **Part B** will be comprising of eight questions [2-9]. Student will have to attempt any six questions from this part. It will be of 24 marks with **6 questions of 4 marks each**.
- 1. **Part C** will be comprising of two compulsory questions with internal choice in both these questions [10-11]. It will be of 20 marks with **2 questions of 10 marks each**.

SYLLABUS OF THE PROGRAM

The syllabus has been upgraded as per provision of the UGC module and demand of the academic environment. The contents of the syllabus have been duly arranged unit wise and included in such a manner so that due importance is given to requisite intellectual and laboratory skills. The application part of the respective contents has been appropriately emphasized.

SEMESTER-I

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS 101-21					
Subject Title:	Basic	Basics of Forensic Sciences					
Contact Hours:	L:3	T:1	P:0	Credits:4			
Examination	3						
Duration (hours)							
Objective (s):	To te	To teach the fundamental concepts of Forensic Sciences					

Unit	Contents	Contact Hours
Ι	History of Development of Forensic Science in India Functions of forensic science. Historical aspects of forensic science. Definitions and concepts in forensic science. Scope of forensic science. Need of forensic science. Basic principles of forensic science.	12
Ш	Tools and Techniques in Forensic Science Branches of forensic science. Forensic science in international perspectives, including set up of INTERPOL and FBI. Duties of forensic scientists. Code of conduct for forensic scientists. Qualifications of forensic scientists. Data depiction. Report writing.	12
Ш	Organizational set up of Forensic Science Laboratories in India Hierarchical set up of Central Forensic Science Laboratories, State Forensic Science Laboratories, Government Examiners of Questioned Documents, Fingerprint Bureaus, National Crime Records Bureau, Police & Detective Training Schools, Bureau of Police Research & Development, Directorate of Forensic Science and Mobile Crime Laboratories. Police Academies. Police dogs. Services of crime laboratories. Basic services and optional services.	12
IV	Domains in Forensic Science : Branches of Forensic Science, Police officers, Prosecution, Judicial Officers and Medico legal expert etc. Role and Qualifications of forensic scientists. Code of conduct for forensic scientists, Ethical issue in Forensic Science, professional standards for practice of Criminalistics, sanction against expert for unethical conduct.	10

S.No.	Author(s)	Title of the Book	Publisher/Year
	B.B. Nanda and R.K.	Forensic Science in India: A	Select Publishers, New
	Tiwari	Vision for the Twenty First	Delhi (2001)
1		Century	
2	M.K. Bhasin and S. Nath,	Role of Forensic Science in the New Millennium,	University of Delhi, Delhi (2002).
	S.H. James and J.J. Nordby	Forensic Science: An Introduction to Scientific and Investigative Techniques,	CRC Press, Boca Raton (2005).
5	Wright	Introduction to Forensic Sciences, 2 nd Edition, W.G. Eckert (ED.)	CRC Press, Boca Raton (1997).
4			

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
Course Name	B.Sc	B.Sc. in Forensic Sciences				
Subject Code:	BFS	BFS 102-21				
Subject Title:	Crin	Crime & Society				
Contact Hours:	L:3	T:1	P:0	Credits:4		
Examination	3					
Duration (hours)						
Objective (s):	To te	To teach the importance of criminology, causes and consequences of				
	crime	e in soci	ety.			

Details of the Course (Crime & Society)

Unit	Contents	Contact Hours
Ι	Basics of Criminology Definition, aims and scope. Theories of criminal behavior – classical, positivist, sociological. Criminal anthropology.Criminal profiling. Understanding modus operandi. Investigative strategy. Role of media.	8
Ш	Crime Elements, nature, causes and consequences of crime. Deviant behavior. Hate crimes, organized crimes and public disorder, domestic violence and workplace violence. White collar crimes Victimology. Juvenile delinquency. Social change and crime. Psychological Disorders and Criminality. Situational crime prevention.	12
III	Criminal Justice System Broad components of criminal justice system. Policing styles and principles. Police's power of investigation. Filing of criminal charges. Community policing. Policing a heterogeneous society. Correctional measures and rehabilitation of offenders. Human rights and criminal justice system in India.	12
IV	Crime Scene Investigation and Management Types and classification of Crime Scene, Crime Scene Management, Initial response, Securing the scene of crime, Various crime scene search methods, Various methods of preservation of crime scene: Photography, Sketching, Videography, Voice Recording, Notes taking. Collection methods and labelling, packing and forwarding of evidences, documentation and chain of custody, Role of First Responding Officer and Investigating officer.	12

I.K. Gujral Punjab Technical University, Kapurthala

S.No.	Author(s)	Title of the Book	Publisher/Year
	S.H. James and J.J.	Forensic Science: An	CRC Press, Boca Raton
	Nordby	Introduction to Scientific and	(2005).
1		Investigative Techniques,	
2		Practical Aspects of Interview and Interrogation,	CRC Press, Boca Raton (2002).
	D.E. Zulawski and D.E. Wicklander,		
3	R. Saferstein,	Criminalistics 8 th Edition,	Prentice Hall, New Jersey (2004).
	J.L. Jackson and E. Barkley,	Offender Profiling: Theory, Research and Practice	Wiley, Chichester (1997).
4			

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS 103-21					
Subject Title:	Basic	<mark>cs in F</mark> o	rensic C	hemistry			
Contact Hours:	L:3	T:1	P:0	Credits:4			
Examination	3						
Duration (hours)							
Objective (s):	To te	To teach the fundamental concepts of cell biology & biochemistry.					

Unit	Contents	Contact			
Ι	Organic Chemistry: Structure & Bonding				
	Introduction, hybridization, nature of chemical bonding, polarization,				
	hydrogen bonding, Van-der walls forces, elementary ideas of Inductive				
	effect, Electromeric effect, Resonance effect, Hyperconjugation.				
	Types of Organic reactions: Addition, Substitution, Elimination and				
	Rearrangement Reaction. Reactive Intermediates: Formation, Geometry				
11	and stability of carbocations, carbanions, free radicals and carbenes.	10			
II	Inorganic Chemistry: Atomic Structure Heisenberg's uncertainty principle, Schrodinger wave equation,	12			
	Quantum numbers, shapes of s, p & d orbitals. Aufbau principle, Pauli's				
	exclusion principle and Hund's rule of maximum multiplicity.				
	Periodic Table, Periodic properties, atomic & ionic radii, ionization				
	energy, electron affinity and electronegativity and their trends in periodic				
	table. Factors affecting ionization potential.				
III	Physical Chemistry: Adsorption & catalysis	12			
	Adsorption, types, applications & factors affecting adsorption.				
	Catalysis, homogeneous & heterogeneous catalysis, enzyme catalysis,				
	autocatalysis. Rate of a reaction, factors affecting rate of a reaction, zero				
	& first order reactions, half life of a reaction, activation energy, transition				
	state theory and collision theory.				
IV	Analytical Chemistry: Gravimetric & volumetric analysis	8			
	Principle, theory and types and applications of gravimetric & volumetric				
	analysis				

S.No.	Author(s)	Title of the Book	Publisher/Year
1	Lee, J.D.	Concise Inorganic Chemistry	ELBS, 1991.
2	Douglas, B.E. and Mc Daniel D.H.	Concepts & Models of Inorganic Chemistry	Oxford, 1970
3	R.T. Morrison & P.S. Boyd	Organic Chemistry	Allyn and Bacon Inc., Boston, 1992
4	D. W. Ball	Physical Chemistry	Thomson Press, India

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I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
Course Name	ame B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS 104-21				
Subject Title:	Basi	Basics of Forensic Sciences Practical				
Contact Hours:	L:0 T:0 P:4 Credits:2					
Examination	3					
Duration (hours)						
Objective(s):	bjective(s): To make the students learn practical aspects of Forensic Sciences					

Sr. No.		Contents	Contact Hours
I	1. 2. 3. 4.	To study the history of crime cases from forensic science perspective. To cite examples of crime cases in which apprehensions arose because of Daubert standards. To review the sections of forensic science at INTERPOL and compare with those in Central Forensic Science Laboratories in India. Include suggestions for improvements if any. To study the annual reports of National Crime Records Bureau and	
	5. 6. 7.	 depict the data on different type of crime cases by way of smart art/templates. To write report on different type of crime cases. To review how the Central Fingerprint Bureau, New Delhi, coordinates the working of State Fingerprint Bureaus. To examine the hierarchical set up of different forensic science 	
	8.	establishments and suggest improvements. To examine the list of projects undertaken by the Bureau of Police Research and Development and suggest the thrust areas of research in Police Science.	
	9. 10.	To compare and contrast the role of a Police Academy and a Police Training School. To compare the code of conduct prescribed by different establishments for forensic scientists.	

S.No.	Author(s)	Title of the Book	Publisher/Year
	B.B. Nanda and R.K. Tiwari	Forensic Science in India: A	Select Publishers, New Delhi
1		Vision for the Twenty First	(2001)
		Century	
2	M.K. Bhasin and S. Nath,	<i>Role of Forensic Science in the New Millennium,</i>	University of Delhi, Delhi (2002).
	S.H. James and J.J. Nordby	Forensic Science: An	CRC Press, Boca Raton
		Introduction to Scientific and	(2005).
3		Investigative Techniques,	
	W.G. Eckert and R.K. Wright	Introduction to Forensic Sciences,	CRC Press, Boca Raton
		2 nd Edition, W.G. Eckert (ED.)	(1997).
4			

I.K. Gujral Punjab Technical University, Kapurthala

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
Course Name	B.Sc	B.Sc. in Forensic Sciences				
Subject Code:	BFS	BFS 105-21				
Subject Title:	Crin	Crime & Society Practical				
Contact Hours:	L:0	T:0	P:4	Credits:2		
Examination	3					
Duration (hours)						
Objective(s):	To make the students learn practical aspects of subject Crime & Society					

Sr. No.	Contents	Contact Hours
Ι	1. To review past criminal cases and elucidate which theory best explains the criminal behavior of the accused.	
	2. To review crime cases where criminal profiling assisted the police to apprehend the accused.	
	3. To cite examples of crime cases in which the media acted as a pressure group.	
	4. To evaluate the post-trauma stress amongst victims of racial discrimination.	
	5. To correlate deviant behavior of the accused with criminality (take a specific example).	
	6. To evaluate victimology in a heinous crime.7. To examine a case of juvenile delinquency and suggest remedial measures.	
	8. To evaluate how rising standards of living affect crime rate.	
	9. To review the recommendations on modernization of police stations and evaluate how far these have been carried out in different police stations.	
	10. To visit a 'Model Police Station' and examine the amenities vis-à-vis conventional police stations.	
	11. To examine steps being taken for rehabilitation of former convicts and suggest improvements.	
	12. To prepare a report on interrogation cells and suggest improvements.	
L	1	

S.No.	Author(s)	Title of the Book	Publisher/Year
	S.H. James and J.J.	Forensic Science: An	CRC Press, Boca Raton
	Nordby	Introduction to Scientific and	(2005).
1		Investigative Techniques,	
		Practical Aspects of Interview	CRC Press, Boca Raton
2		and Interrogation,	(2002).
	D.E. Zulawski and D.E.		
	Wicklander,		

	R. Saferstein,	Criminalistics 8 th Edition,	Prentice Hall, New Jersey
3			(2004).
	J.L. Jackson and E. Barkley,	Offender Profiling: Theory, Research and Practice	Wiley, Chichester (1997).
4			

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I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY						
Course Name	B.Sc	B.Sc. in Forensic Sciences				
Subject Code:	BFS	BFS 106-21				
Subject Title:	Fore	Forensic Chemistry Practical				
Contact Hours:	L:0	T:0	P:4	Credits:2		
Examination	3					
Duration (hours)						
Objective(s):	To make the students learn practical aspects of Forensic chemistry					

Sr. No.	Contents
I	 To determine the density of given liquid. To determine relative viscosity of given organic liquids by viscometer. To determine the surface tension of given liquid by Stalgnometer. To study kinetics of acid catalyzed ester hydrolysis. Determination of hardness of water from a given sample of water by EDTA method. Organic qualitative analysis. To determine strength of given acid. To standardize the given NaOH solution & find the strength of given HCl solution. Paper Chromatography of toxic metal ions. Thin Layer Chromatography of Organic poisons. Identification of adulteration in petrol using density method. Iodometric estimation of copper.

S.No.	Author(s)	Title of the Book	Publisher/Year
1	J.B. Yadav	Practical Physical Chemistry	Krishna
2	Vogel, A.I.	Vogel's book on Inorganic Qualitative Analysis	ELBS
3	F.G. Mann and B. C. Saunders	Practical Organic Chemistry	Longman, New York

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BTH	BTHU101-18					
Subject Title:	Engl	English					
Contact Hours:	L:1	T:0	P:0	Credits:4			
Examination	3						
Duration (hours)							
Objective (s):	To learn effective communication both oral & written.						

Unit	Contents	Contact Hours
Ι	Theory of Communication	4
	Types and modes of Communication	
Π	Language of Communication Verbal and Non-verbal (Spoken & verbal), Personal, Social and Business Barriers and Strategies, Intra-personal, Inter-personal and Group communication	6
III	Reading and Understanding Close Reading, Comprehension, Summary Paraphrasing, Analysis and Interpretation, Translation(from Hindi/Punjabi to English and vice-versa), Literary/Knowledge Texts	10
IV	Documenting, Report Writing, Making Notes, Letter Writing	10

- 1. Fluency in English Part II, Oxford University Press, 2006.
- 2. Business English, Pearson, 2008.
- 3. Language, Literature and Creativity, Orient Blackswan, 2013.
- 4. *Language through Literature* (forthcoming) ed. Dr. Gauri Mishra, Dr Ranjana Kaul, Dr Brati Biswas
- 5. On Writing Well. William Zinsser. Harper Resource Book. 2001
- 6. Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press. 2006.

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BTH	BTHU102-18					
Subject Title:	Engl	English Practical					
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2					
Examination	3						
Duration (hours)							
Objective (s):	To le	To learn effective communication both oral & written.					

Sr. No.	Contents
Ι	Interactive practice sessions in Language Lab on Oral Communication
	Listening Comprehension
	Self Introduction, Group Discussion and Role Play
	Common Everyday Situations:
	Conversations and Dialogues
	Communication at Workplace
	Interviews Formal Presentations, Effective Communication/ Mis-communication Public Speaking

- a. Fluency in English Part II, Oxford University Press, 2006.
- b. Business English, Pearson, 2008.
- c. Practical English Usage. Michael Swan. OUP. 1995.
- d. *Communication Skills*. Sanjay Kumar and Pushp Lata. Oxford University Press. 2011.
- e. *Exercises in Spoken English*. Parts. I-III. CIEFL, Hyderabad. Oxford University Press

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	HVP	HVPE-101-18					
Subject Title:	Hum	Human Values, De-addiction & Traffic Rules					
Contact Hours:	L:3	T:0	P:0	Credits:3			
Examination	3						
Duration (hours)							
Objective (s):		To develop a sense of social responsibility, traffic rules and about menace of drugs.					

Unit	Contents	Contact Hours
Ι	Course Introduction – Need, Basic Guidelines, Content and Process for Value EducationUnderstanding the need, basic guidelines, content and process for Value EducationSelf Exploration–what is it? – its content and process; 'Natural Acceptance' and Experiential Validation-as the mechanism for self exploration 	6
Π	Understanding Harmony in the Human Being – Harmony in Myself!Understanding human being as a co-existence of the sentient 'I' and the material 'Body'Understanding the needs of Self ('I') and 'Body' – Sukh and Suvidha Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)Understanding the characteristics and activities of 'I' and harmony in 'I' Understanding the harmony of I with the Body: Sanyam and Swasthya; correct appraisal of Physical needs, meaning of Prosperity in detail Programs to ensure Sanyam and SwasthyaPractice Exercises and Case Studies will be taken up in Practice Sessions.	6
III	 Understanding Harmony in the Family and Society- Harmony in Human-Human Relationship Understanding harmony in the Family- the basic unit of human interaction Understanding values in human-human relationship; meaning of Nyaya and program for its 19ulfilment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship Understanding the meaning of Vishwas; Difference between intention and competence Understanding the meaning of Samman, Difference between respect and differentiation; the other salient values in relationship Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sah-astitva as comprehensive Human Goals 	6

Visualizing a universal harmonious order in society- Undivided S (AkhandSamaj), Universal Order (SarvabhaumVyawastha)- from world family! Practice Exercises and Case Studies will be taken up in Practice SessionIVUnderstanding Harmony in the Nature and Existence – Whole ex Co-existence Understanding the harmony in the Nature Interconnectedness and mutual 20ulfilment among the four orders recyclability and self-regulation in nature Understanding Existence as Co-existence (Sah-astitva) of mutual interacting units in all-pervasive space Holistic perception of harmony at all levels of existence Practice Exercises and Case Studies will be taken up in Pr Sessions.VImplications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu Universal Order	n family to is istence as 4 s of nature- lly Practice 6
world family! Practice Exercises and Case Studies will be taken up in Practice SessionIVUnderstanding Harmony in the Nature and Existence – Whole ex Co-existence Understanding the harmony in the Nature Interconnectedness and mutual 20ulfilment among the four orders recyclability and self-regulation in nature Understanding Existence as Co-existence (Sah-astitva) of mutual interacting units in all-pervasive space Holistic perception of harmony at all levels of existence Practice Exercises and Case Studies will be taken up in Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	ns istence as 4 s of nature- lly Practice 6
Practice Exercises and Case Studies will be taken up in Practice SessionIVUnderstanding Harmony in the Nature and Existence – Whole existenceUnderstanding the harmony in the NatureInterconnectedness and mutual 20ulfilment among the four orders recyclability and self-regulation in natureUnderstanding Existence as Co-existence (Sah-astitva) of mutual interacting units in all-pervasive space Holistic perception of harmony at all levels of existence Practice Exercises and Case Studies will be taken up in Professions.VImplications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	distence as 4 rs of nature- 4 lly 4 Practice 6
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v Implications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	Practice 6
V Implications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	6
Practice Exercises and Case Studies will be taken up in Prosessions. V Implications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	6
V Implications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	6
V Implications of the above Holistic Understanding of Harmony on Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	
Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	
Professional Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	
Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	
Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Hu	
Basis for Humanistic Education, Humanistic Constitution and Hu	
Universal Order	imanistic
Competence in professional ethics:	
Ability to utilize the professional competence for augment	nting
universal human order,	
Ability to identify the scope and characteristics of pe	eople-
friendly and eco-friendly	
production systems,	
Ability to identify and develop appropriate tech	hnologies
and management patterns for above production	ı systems.
Case studies of typical holistic technologies, management models	s and
production systems	
Strategy for transition from the present state to Universal Human	Order:
At the level of individual: as socially and ecologically res	
engineers, technologists	•
and managers	
und mana500	
b) At the level of society: as mutually enriching institutions and organ	inizations

Text Book

R R Gaur, R Sangal, G P Bagaria, 2009, A Foundation Course in Value Education.

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and HarperCollins, USA
- 2. E.F. Schumacher, 1973, *Small is Beautiful: a study of economics as if people mattered*, Blond & Briggs, Britain.
- 3. A Nagraj, 1998, Jeevan Vidya ek Parichay, Divya Path Sansthan, Amarkantak.
- 4. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986, 1991
- 5. PL Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Purblishers.
- 6. A.N. Tripathy, 2003, Human Values, New Age International Publishers.

- 7. Subhas Palekar, 2000, *How to practice Natural Farming*, Pracheen(Vaidik) Krishi Tantra Shodh, Amravati.
- 8. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, *Limits to Growth*
- Club of Rome's report, Universe Books.

9. E G Seebauer & Robert L. Berry, 2000, *Fundamentals of Ethics for Scientists & Engineers*, Oxford University Press

10. M Govindrajran, S Natrajan & V.S. Senthil Kumar, *Engineering Ethics (including Human Values)*, Eastern Economy Edition, Prentice Hall of India Ltd.

11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.

12. B L Bajpai, 2004, *Indian Ethos and Modern Management*, New Royal Book Co., Lucknow. Reprinted 2008.

Relevant CDs, Movies, Documentaries & Other Literature:

- 1. Value Education website, <u>http://uhv.ac.in</u>
- 2. Story of Stuff, <u>http://www.storyofstuff.com</u>
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	HVP	HVPE102-18					
Subject Title:	Hum	Human Values, De-addiction & Traffic Rules Lab/Seminar					
Contact Hours:	L:0	T:0	P:4	Credits:2			
Examination	3						
Duration (hours)							
Objective (s):	To d	To develop a sense of social responsibility, traffic rules and about					
	mena	ace of di	rugs.				

Sr. No.	Contents
Ι	One each seminar will be organized on Drug De-addiction and Traffic Rules. Eminent scholar and experts of the subject will be called for the Seminar atleast once during the semester. It will be binding for all the students to attend the seminar

I.K. Gujral Punjab Technical University, Kapurthala

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BMP	BMPD 102-18					
Subject Title:	Ment	Mentoring & Professional Development					
Contact Hours:	L:0	T:0	P:1	Credits:1			
Examination	3						
Duration (hours)							
Objective (s):	To le	To learn the life long learning skills.					

Sr.	Contents
No.	
Ι	Part-A (Class Activities)1. Expert and video lectures2. Aptitude Test3. Group Discussion4. Quiz (General/Technical)5. Presentations by the students6. Team building Exercises7* A part of above six points practicals on Fundamentals of Computers are also added as per Annexure-I
П	 Part-B (Outdoor Activities) Sports/NSS/NCC Society Activities of various students chapter i.e. ISTE, SCIE, SAE, CSI, Cultural Club, etc.

Evaluation shall be based on rubrics for Part – A & B

Mentors/Faculty incharges shall maintain proper record student wise of each activity conducted and the same shall be submitted to the department.

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY							
Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS 201-21					
Subject Title:	Crin	Criminal Law					
Contact Hours:	L:3	L:3 T:1 P:4 Credits:6					
Examination	3	3					
Duration (hours)							
Objective (s):	To L	To Learn & Understand:					
	1	1. Elements of Criminal Procedure Code related to forensic science.					
	2	2. Acts and provisions of the Constitution of India related to forensic science.					
	3	Acts go	verning	socio-economic crimes.			
	4	. Acts g	governing	g environmental crimes			

Unit	Contents	Contact Hours
I	Law to Combat Crime: Classification – civil, criminal cases. Essential elements of criminal law. Constitution and hierarchy of criminal courts. Criminal Procedure Code. Cognizable and non-cognizable offences. Bailable and non-bailable offences. Sentences which the court of Chief Judicial Magistrate may pass. Summary trials – Section 260(2).	12
II	Judgements in abridged forms – Section 355. Indian Penal Code pertaining to offences against persons – Sections 121A, 299, 300, 302, 304A, 304B, 307, 309, 319, 320, 324, 326, 351, 354, 359, 362. Sections 375 & 377 and their amendments. Indian Penal Code pertaining to offences against property Sections – 378, 383, 390, 391, 405, 415, 420, 441, 463, 489A, 497, 499, 503, 511. Indian Evidence Act – Evidence and rules of relevancy in brief. Expert witness. Cross examination and re-examination of witnesses. Sections 32, 45, 46, 47, 57, 58, 60, 73, 135, 136, 137, 138, 141.Section 293 in the code of criminal procedure.	14
III	Constitution of India Preamble, Fundamental Rights, Directive Principles of State Policy. – Articles 14, 15, 20, 21, 22, 51A.	10
IV	Acts Pertaining to Socio-economic and Environmental Crimes Narcotic, Drugs and Psychotropic Substances Act. Essential Commodity Act. Drugs and Cosmetics Act. Explosive Substances Act. Arms Act. Dowry Prohibition Act. Prevention of Food Adulteration Act. Prevention of Corruption Act. Wildlife Protection Act. I.T. Act. Environment Protection Act. Untouchability Offences Act	16

- III D.A. Bronstein, *Law for the Expert Witness*, CRC Press, Boca Raton (1999).
 JJJ Vipa P. Sarthi, *Law of Evidence*, 6th Edition, Eastern Book Co., Lucknow (2006).
 KKK A.S. Pillia, *Criminal Law*, 6th Edition, N.M. Tripathi Pvt Ltd., Mumbai (1983).
 LLL R.C. Nigam, *Law of Crimes in India*, Volume I, Asia Publishing House, New Delhi (1965).
- MMM (Chief Justice) M. Monir, *Law of Evidence*, 6th Edition, Universal Law Publishing Co. Pvt. Ltd., New Delhi (2002).

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
Course Name	urse Name B.Sc. in Forensic Sciences							
Subject Code:	BFS	202-21						
Subject Title:	Fore	Forensic Psychology						
Contact Hours:	L:3	T:1	P:4	Credits:6				
Examination	3							
Duration (hours)								
Objective (s):	To L	earn & U	Jnderstar	nd:				
	1	1. The overview of forensic psychology and its applications.						
	2	. The leg	al aspeci	ts of forensic psychology.				
	3	. The sig	nificance	e of criminal profiling.				
	<i>4. The importance of psychological assessment in gauging criminal behavior.</i>							
	5	. The too	ls and te	chniques required for detection of deception.				
	6	6. The critical assessment of advanced forensic techniques like polygraphy, narco analysis and brain electrical oscillation signatures.						

Unit	Contents	Contact
		Hours
Ι	Basics of Forensic Psychology	10
	Definition and fundamental concepts of forensic psychology and forensic psychiatry.	
	Psychology and law. Ethical issues in forensic psychology.	
	Assessment of mental competency. Mental disorders and forensic psychology.	
	Psychology of evidence – eyewitness testimony, confession evidence. Criminal profiling.	
	Psychology in the courtroom, with special reference to Section 84 IPC.	
II	Psychology and Criminal Behavior	12
	Psychopathology and personality disorder. Psychological assessment and its importance.	
	Serial murderers. Psychology of terrorism.	
	Biological factors and crime – social learning theories, psycho-social factors, abuse.	
	Juvenile delinquency – theories of offending (social cognition, moral reasoning),	
	Child abuse (physical, sexual, emotional), juvenile sex offenders, legal controversies.	
III	Detection of Deception	08
	Tools for detection of deception – interviews, non-verbal detection,	00
	statement analysis, voice stress analyzer, hypnosis.	
	Polygraphy – operational and question formulation techniques, ethical	
	and legal aspects, the guilty knowledge test.	
	Narco analysis and brain electrical oscillation signatures – principle and theory, ethical and legal issues.	

- A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, *Scientific Evidence in Civil and Criminal Cases*, 4th Edition, The Foundation Press, Inc., New York (1995).
 R. Saferstein, *Criminalistics*, 8th Edition, Prentice Hall, New Jersey (2004). 4.
- 5.
- J.C. DeLadurantey and D.R. Sullivan, Criminal Investigation Standards, Harper & 6. Row, New York (1980).

- 7. J. Niehaus, *Investigative Forensic Hypnosis*, CRC Press, Boca Raton (1999).
- 8. E. Elaad in *Encyclopedia of Forensic Science, Volume 2*, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).

Course Name	B.Sc. in Forensic Sciences							
Subject Code:	BFS	BFS 203-21						
Subject Title:	Crin	ninalisti	cs					
Contact Hours:	L:3	T:1	P:4	Credits:6				
Examination	3							
Duration (hours)								
Objective (s):	To L	earn & U	Jndersta	nd:				
-	1	. The me	thods of	securing, searching and documenting crime scenes.				
	2	. The art	of colled	cting, packaging and preserving different types of				
		physic	cal and t	race evidence at crime scenes.				
	3	. The leg	al impor	tance of chain of custody.				
		4. The tools and techniques for analysis of different types of crime						
		scene	evidence	ρ				

Unit	Contents	Contact Hours
I	Crime Scene Management Types of crime scenes – indoor and outdoor. Securing and isolating the crime scene. Crime scene search methods. Safety measures at crime scenes. Legal considerations at crime scenes. Documentation of crime scenes – photography, videography, sketching and recording notes. Duties of first responders at crime scenes. Coordination between police personnel and forensic scientists at crime scenes. The evaluation of 5Ws (who?, what?, when?, where?, why?) and 1H (how?). Crime scene logs.	10
II	Crime Scene Evidence Classification of crime scene evidence – physical and trace evidence. Locard principle. Collection, labeling, sealing of evidence. Hazardous evidence. Preservation of evidence. Chain of custody. Reconstruction of crime scene.	8
III	Forensic Physics-I Glass evidence – collection, packaging, analysis. Matching of glass samples by mechanical fit and refractive index measurements. Analysis by spectroscopic methods. Fracture analysis and direction of impact. Paint evidence – collection, packaging and preservation. Analysis by destructive and non-destructive methods. Importance of paint evidence in hit and run cases. Fibre evidence – artificial and man-made fibres. Collection of fibre evidence. Identification and comparison of fibres. Semen and Blood based evidence, their collection, analysis and preservation.	10
IV	Forensic Physics-II Soil evidence – importance, location, collection and comparison of soil samples. Cloth evidence – importance, collection, analysis of adhering material. Matching of pieces. Toolmark evidence. Classification of toolmarks. Forensic importance of toolmarks. Collection, preservation and matching of toolmarks. Restoration of erased serial numbers and engraved marks. Forensic gemmology.	10

- 6. M. Byrd, Crime Scene Evidence: A Guide to the Recovery and Collection of *Physical Evidence*, CRC Press, Boca Raton (2001). T.J. Gardener and T.M. Anderson, *Criminal Evidence*, 4th Ed., Wadsworth,
- 7. Belmont (2001).
- S.H. James and J.J. Nordby, *Forensic Science: An Introduction to Scientific and Investigative Techniques*, 2nd Edition, CRC Press, Boca Raton (2005). W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, *Techniques of Crime Scene* 8.
- 9. Investigation, CRC Press, Boca Raton (2013).

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

Course Name	B.Sc.	B.Sc. in Forensic Sciences							
Subject Code:	BFS	BFS 204-21							
Subject Title:	Crim	Criminal Law Practical							
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2							
Examination	3								
Duration (hours)									
Objective(s):	To n	To make the students learn practical aspects of Criminal Law							

Sr. No.	Contents
	1. To prepare a schedule of five cognizable and five non- cognizable offences

- D.A. Bronstein, Law for the Expert Witness, CRC Press, Boca Raton (1999).
 Vipa P. Sarthi, Law of Evidence, 6th Edition, Eastern Book Co., Lucknow (2006).
 A.S. Pillia, Criminal Law, 6th Edition, N.M. Tripathi Pvt Ltd., Mumbai (1983).
 R.C. Nigam, Law of Crimes in India, Volume I, Asia Publishing House, New Delhi (1965).

5. (Chief Justice) M. Monir, Law of Evidence, 6th Edition, Universal Law Publishing Co. Pvt. Ltd., New Delhi (2002).

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

Course Name	B.Sc.	B.Sc. in Forensic Sciences						
Subject Code:	BFS	BFS 205-21						
Subject Title:	Fore	nsic Psy	chology	Practical				
Contact Hours:	L:0 T:0 P:4			Credits:2				
Examination	3							
Duration (hours)								
Objective(s):	To L	To Learn & Understand practical aspects of Forensic Psychology						

Sr.		Contents	Contact
No.			Hours
Ι	6.	To cite a crime case where legal procedures pertaining to psychic behavior had to be invoked.	
	7.	To prepare a report on relationship between mental disorders and forensic psychology.	
	8.	To review a crime case involving serial murders. Comment on the psychological traits of the accused.	
	9.	To cite a crime case involving a juvenile and argue for and against lowering the age for categorizing an individual as juvenile.	
	10.	To study a criminal case in which hypnosis was used as a means to detect deception.	
	11.	To prepare a case report on thematic appreciation test.	
	12.	To prepare a case report on Minnesota multiphasic personality inventory test.	
	13.	To prepare a case report on thematic appreciation test.	
	14.	To prepare a case report on word association test.	
	15.	To prepare a case report on Bhatia's battery of performance test of intelligence.	
	16.	To cite a criminal case in which narco analysis was used as a means to detect deception.	

- 1.A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil *and Criminal Cases*, 4th Edition, The Foundation Press, Inc., New York (1995). 2.R. Saferstein, *Criminalistics*, 8th Edition, Prentice Hall, New Jersey (2004).
- 3.J.C. DeLadurantey and D.R. Sullivan, Criminal Investigation Standards, Harper & Row, New York (1980).
- 4.J. Niehaus, Investigative Forensic Hypnosis, CRC Press, Boca Raton (1999).

5.E. Elaad in *Encyclopedia of Forensic Science, Volume 2*, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY **Course Name B.Sc. in Forensic Sciences Subject Code: BFS 206-21 Criminalistics Practical Subject Title: Contact Hours:** L:0 **T:0 P:4 Credits:2** Examination 3 **Duration (hours) Objective(s):** To Learn & Understand practical aspects of Criminalistics

Sr. No.	Contents	Contact Hours
I	 To prepare a report on evaluation of crime scene. To reconstruct a crime scene (outdoor and indoor). To compare soil samples by density gradient method. To compare paint samples by physical matching method. To compare paint samples by thin layer chromatography method. To compare glass samples by refractive index method. To identify and compare tool marks. To compare cloth samples by physical matching. 	

- 1.M. Byrd, Crime Scene Evidence: A Guide to the Recovery and Collection of *Physical Evidence*, CRC Press, Boca Raton (2001).
- 2. T.J. Gardener and T.M. Anderson, *Criminal Evidence*, 4th Ed., Wadsworth, Belmont (2001).
- 3.S.H. James and J.J. Nordby, *Forensic Science: An Introduction to Scientific and Investigative Techniques*, 2nd Edition, CRC Press, Boca Raton (2005).
- 4. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, *Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2013).

I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY								
Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	BFS 207-21						
Subject Title:	Fore	Forensic Science & Society						
Contact Hours:	L:2	T:0	P:0	Credits:2				
Examination	3							
Duration (hours)								
Objective (s):	To L	To Learn & Understand:						
-	1	1. Importance of forensic engineering.						
	2	. Importe	ance of fe	prensic archeology.				
	3	.Importe	ance of fe	prensic intelligence.				

Unit	Contents	Contact Hours			
Ι	Forensic Engineering Role of mechanical, electronics and computer engineers in forensic				
	science. Accident investigations. Failure of signaling and control systems. Ergonomics. Applications of animations, simulations and				
	digital imaging in solving crime cases. Episodes involving fire engineering.				
II	Forensic Archeology	6			
	Role of forensic archeology. Searching the archeological site. Methods				
	of digging the burial site. Recovery of remains. Documenting the				
	recovered material. Preservation of remains.				
III	Forensic Intelligence	8			
	Role of forensic intelligence in crime analysis. Methods of crime				
	analysis. Databases in forensic intelligence. Management of serial				
	crimes by application of forensic intelligence.				

- 1. J.F. Brown and K.S. Obenski, *Forensic Engineering Reconstruction of Accidents*, C.C. Thomas, Springfield (1990).
- 2. E.W. Killam, *The Detection of Human Remains*, C.C. Thomas, Springfield (1990).
- 3. R.K. Noon, Introduction to Forensic Engineering, CRC Press, Boca Raton (1992).
- 4. O. Ribaux and P. Margot in *Encyclopedia of Forensic Sciences*, Volume 1, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Ed.), Academic Press, London (2000).

Contact		B.Sc										
Subject Subject Contact			. in Fore	ensic Sci	lences							
Subject Contact		EVS102-18										
	Subject Title: Environmental Studies											
	Contact Hours:		T:0	P:0	Credits:2							
Examin	ation	3										
Duratio	n (hours)											
Objectiv												
Details of Syllabus Contents Contact												
Unit		Contents										
II	HoursIntroduction to Environmental Studies Multidisciplinary nature of Environmental Studies: Scope & Importance Need for Public Awareness4Ecosystems Concept of an Ecosystem: Structure & functions of an ecosystem (Producers, Consumers & Decomposers) Energy Flow in an ecosystem: Food Chain, Food web and Ecological Pyramids Characteristic features, structure & functions of following Ecosystems: • Forest Ecosystem • Aquatic Ecosystem (Ponds, Lakes, River & Ocean)8Natural Resources Renewable & Non-renewable resources Forest Conservation, Timber extraction, Agriculture Pressure), Forest Conservation Act Water Resources: Their uses (Agriculture, Domestic 											
	Biodiversity Genetic & F Biodiversity of Endanger Environmer Control of accidents & Ozone deple levels Env Landslides	8										

1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.

- 2. Gadgil, M., & Guha, R.1993. *This Fissured Land: An Ecological History of India*. Univ. of California Press.
- 3. Gleeson, B. and Low, N. (eds.) 1999. *Global Ethics and Environment*, London, Routledge.
- 4. Gleick, P. H. 1993. *Water in Crisis*. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ. Press.
- 5. Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll.*Principles of Conservation Biology*. Sunderland: Sinauer Associates, 2006.
- 6. Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's Himalaya dams. *Science*, 339: 36--- 37.
- 7. McCully, P. 1996. *Rivers no more: the environmental effects of dams*(pp. 29---64). Zed Books.
- 8. McNeill, John R. 2000. Something New Under the Sun: An Environmental History of the Twentieth Century.
- 9. Odum, E.P., Odum, H.T. & Andrews, J. 1971. *Fundamentals of Ecology*. Philadelphia: Saunders.
- 10. Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press.
- 11. Rao, M.N. & Datta, A.K. 1987. *Waste Water Treatment*. Oxford and IBH Publishing Co. Pvt. Ltd.
- 12. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. *Environment*. 8th edition. John Wiley & Sons.
- 13. Rosencranz, A., Divan, S., & Noble, M. L. 2001. *Environmental law and policy in India. Tripathi 1992.*
- 14. Sengupta, R. 2003. *Ecology and economics*: An approach to sustainable development. OUP.
- 15. Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. *Ecology, Environmental Science and Conservation*. S. Chand Publishing, New Delhi.
- 16. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. *Conservation Biology: Voices from the Tropics*. John Wiley & Sons.
- 17. Thapar, V. 1998. Land of the Tiger: A Natural History of the Indian Subcontinent.
- 18. Warren, C. E. 1971. Biology and Water Pollution Control. WB Saunders.
- 19. Wilson, E. O. 2006. The Creation: An appeal to save life on earth. New York: Norton.
- 20. World Commission on Environment and Development. 1987.*Our Common Future*. Oxford University Press.

Semest	Third (3 rd)											
er												
Course Code	Course Type	Course Name / Title	Lord Allocation				Marks Distribution		Total Marks	Credit		
			Lecture	Tutorial	Practical	Studio (If Applicable)	Internal	External				
BFS-301-21	Theory	Forensic Dermatoglyphics	3	1	-	NA	40	60	100	4		
BFS-302-21	Theory	Technological Methods in Forensic Science	3	1	-	NA	40	60	100	4		
BFS-303-21	Theory	Forensic Biology and Serology	3	1	-	NA	40	60	100	4		
BFS-304-21	Lab	Forensic Dermatoglyphics Lab	-	-	4	NA	60	40	100	2		
BFS-305-21	Lab	Technological Methods in Forensic Science Lab	-	-	4	NA	60	40	100	2		
BFS-306-21	Lab	Forensic Biology and Serology Lab	-	-	4	NA	60	40	100	2		
BFS-307-21	Ability Enhanceme nt Course	Handwriting Identification and Recognition	2	-	-	NA	40	60	100	2		
BFS-308-21	Ability Enhanceme nt Course	English and Communication Skills –I	2	-	-	NA	40	60	100	2		



Signature of Convenor (BOS)

Signature of Chairman (BOS)

Department of Dean Academics I. K. Gujral Punjab Technical University

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Semes	Fourth (4 th)										
ter											
Course Code	Course Type	Course Name / Title	Load Allocation				Marks Distributio n		Total Mark s	Credit	
			Lecture	Tutorial	Practical	Studio (1f	Internal	External			
BFS- 401-21	Theory	Forensic Ballistics	3	1	-	NA	40	60	100	4	
BFS- 402-21	Theory	Forensic Toxicology	3	1	-	NA	40	60	100	4	
BFS- 403-21	Theory	Forensic Anthropology	3	1	-	NA	40	60	100	4	
BFS- 404-21	Lab	Forensic Ballistics Practical	-	-	4	NA	60	40	100	2	
BFS- 405-21	Lab	Forensic Toxicology Practical	-	-	4	NA	60	40	100	2	
BFS- 406-21	Lab	Forensic Anthropology Practical	-	-	4	NA	60	40	100	2	
BFS- 407-21	Ability Enhancem ent Course	Introduction to Biometry	2	-	-	NA	40	60	100	2	
BFS- 408-21	Ability Enhancem ent Course	English and Communication Skills - II	2	-	-	NA	40	60	100	2	



Signature of Chairman (BOS)

Department of Dean Academics I. K. Gujral Punjab Technical University

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Detailed Syllabus:

Course Name	B.Sc. in	Forensi	ic Scier	ices					
Subject Code:	BFS-301-21								
Subject Title:	Forensic	Forensic Dermatoglyphics							
Contact Hours:	L:3	T:1	P:0	Credits:6					
Examination	3								
Duration (hours)									
Objective(s):	Learnir	ng Objec	tives: A	fter studying this paper the students will					
	know–								
	a. T	he funda	amental	principles on which the science of					
	fil	ngerprin	nting is b	pased.					
	b. Fi								
	c. The world's first fingerprint bureau was established in India.								
	d. T	he meth	od of cla	assifying criminal record by					
	fil	ngerprin	nts was v	worked out in India, and by					
	It	ndians.							
	e. T								
	d	developing fingerprints on crime scene							
		, vidence.							
	f. T	he signii	ficance d	of foot, palm, ear and lip prints.					

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit1: Introduction to Fingerprinting Introduction and history, with special reference to India. Biological basis of fingerprints. Formation of ridges.	4
II	Unit2: Basics of Fingerprinting Fundamental principles of fingerprinting. Types of fingerprints. Fingerprint patterns. Fingerprint characters/minutiae. Plain and rolled fingerprints. Classification and cataloguing of fingerprint record. Automated Fingerprint Identification System. Significance of poroscopy and edgeoscopy.	12
III	Unit3: Development of Fingerprints Latent prints. Constituents of sweat residue. Latent fingerprints' detection by physical and chemical techniques. Mechanism of detection of	16



Signature of Convenor (BOS)

Signature of Chairman (BOS)

	fingerprints by different developing reagents. Application of light sources in fingerprint detection. Preservation of developed fingerprints. Digital imaging for fingerprint enhancement. Fingerprinting the deceased. Developing fingerprints on gloves.	
IV	Unit4: Other Impressions Importance of footprints. Casting of footprints, Electrostatic lifting of latent footprints. Palm prints. Lip prints Nature, location, collection and examination of lip prints. Ear prints and their significance. Palm prints and their historical importance.	10

- 1. J.E. Cowger, *Friction Ridge Skin*, CRC Press, Boca Raton(1983).
- 2. D.A. Ashbaugh, *Quantitative Qualitative Friction Ridge Analysis*, CRC Press, Boca Raton(2000).
- 3. C. Champod, C. Lennard, P. Margot an M. Stoilovic, *Fingerprints and other Ridge Skin Impressions*, CRC Press, Boca Raton (2004).
- 4. Lee and Gaensleen's, *Advances in Fingerprint Technology*,3rd Edition, R.S. Ramotowski(Ed.), CRC Press, Boca Raton (2013).



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Course Name	B.Sc. in Forensic Sciences									
Subject	BFS-302-21									
Code:										
Subject Title:	Technological Methods in Forensic Science									
Contact Hours:	L:3	T:1	P:0	Cred ts:6						
Examination Duration (hours)	3									
Objective(s): Learning Objectives: After studying this paper the students will know a. Theimportanceofchromatographicandspectroscopictechniquesin essingcrimesceneevidence. b. b. The utility of colorimetry, electrophoresisandneutronactivationanalysisinidentifyingchemic dbiologicalmaterials. c. Thesignificanceofmicroscopyinvisualizingtraceevidenceandcompitwithcontrolsamples. d. The usefulness of photography and videography for recording of scenes.										

Details of Syllabus

Unit	Contents
I	Unit1: Instrumentation Sample preparation for chromatographic and spectroscopic evidence. Chromatographic methods. Fundamental principles and forensic applications of the chromatography, gas chromatography and liquid chromatography.
II	Unit2: Spectroscopic methods. Spectroscopic methods. Fundamental principles and forensic applications of Ultravia spectroscopy, infrared spectroscopy, atomic absorption spectroscopy, atomic emission specard mass spectroscopy. X-ray spectrometry. Colorimetric analysis and Lambert-Beer law. Electrophoresis—fundamental principles and forensic applications.



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	Neutron activation analysis–fundamental principles and forensic applications.
III	Unit3: Microscopy Fundamental principles. Different types of microscopes. Electron microscope. Constructions of microscopy.
IV	Unit4:Forensic photography Basic principles and applications of photography in forensic science. 3Dphotography.Photographicevidence.Infraredandultravioletphotography.Digitalphotograp Crime scene and laboratory photography.

- 1. D.A.Skoog, D.M.West and F.J.Holler, *Fundamentals of Analytical Chemistry*,6thEdition,Saunders College Publishing, Fort Worth(1992).
- 2. W.Kemp, *Organic Spectroscopy*, 3rd Edition, Macmillan, Hampshire(1991).
- 3. J.W. Robinson, *Undergraduate Instrumental Analysis*, 5thEdition, Marcel Dekker, Inc., NewYork (1995).
- 4. D.R.Redsicker, *The Practical Methodology of Forensic Photography*, 2ndEdition, CRCPress, Boca Raton (2000).

Course Name	B.Sc. in Forensic Sciences						
Subject Code:	BFS-303-21						
Subject Title:	Fore	Forensic Biology and Serology					
Contact Hours:	L:3 T:1 P:0 Credits:6						
Examination	3						
Duration							
(hours)							
Objective(s):	Le	arning (Objectiv	es: After studying this paper the students will			
	kn	OW-					
	a. The significance of biological and serological evidence.						
	b. The forensic importance of hair evidence.						
	с.						
		seme	en, saliva	,sweat and milk-in crime investigations.			



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The importance of blood stain patterns in reconstructing the
crime scene

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit1: Biological Evidence Nature and importance of biological evidence. Types and identification of microbial organisms of forensic significance. Identification of wood, leaves, pollens and juices as botanical evidence. Diatoms and their forensic significance.	8
II	Unit2: Hair Evidence Significance of hair evidence. Transfer, persistence and recovery of hair evidence. Structure of human hair. Comparison of hair samples. Morphology and biochemistry of human hair. Comparison of human and animal hair.	8
III	Unit3: Forensic Importance of Body fluids Identification of body fluids. Composition and functions of blood. Collection and preservation of blood evidence. Distinction between human and non-human blood. Determination of blood groups. Antigens and antibodies. Semen. Forensic significance of semen. Composition, functions and morphology of spermatozoa. Collection, evaluation and tests for identification of semen. Individualization on the basis of semen examination. Composition, functions and forensic significance of saliva, sweat, milk and urine. Tests for their identifications.	16
IV	 Unit4: Bloodstain Pattern Analysis Blood stain characteristics. Impact blood-stain patterns. Cast- off blood-stain patterns. Projected blood stain patterns. Contact blood stain patterns. Blood trails. Bloodstain drying times. Documentation of blood-stain pattern evidence. Crime scene reconstruction with the aid of blood stains pattern analysis. 	14

Reference Books



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- L.Stryer, *Biochemistry*, 3rd Edition, W.H.FreemanandCompany, NewYork (1988). 1.
- W.G.EckertandS.H.James, Interpretation of Bloodstain Evidence at Crime 2. Scenes, CRCPress, Boca Raton (1989).
- R.Saferstein, *Criminalistics*,8th Edition,PrenticeHall,NewJersey(2004). 3.
- G.T.DuncanandM.I.Tracey, Serology and DNA typingin, Introduction to 4. Forensic Sciences, 2ndEdition, W.G. Eckert (Ed.), CRC Press, BocaRaton(1997).
- T.BevelandR.M.Gardner, Blood stain Pattern Analysis, 3rdEdition, CRC Press, 5. Boca Raton(2008)

Course Name	B.Sc	B.Sc. in Forensic Sciences							
Subject Code:	BFS	3FS-304-21							
Subject Title:	Fore	ensic D	ermato	oglyphics Lab					
Contact Hours:	L:0	:0 T:0 P:4 Credits:2							
Examinati on	3								
Duration (hours)									
Objective(s):	To make the students learn practical aspects of dermatoglyphics								

Sr.	Contents	
No.		
	 To record plain and rolled fingerprints. To carry out ten digit classification of fingerprints. To identify different fingerprint patterns. To identify core and delta. 	
	 To carry out ridge tracing and ridge counting. To investigate physical methods of fingerprint detection. To investigate chemical methods of fingerprint detection. To use different light sources for enhancing developed fingerprints. To prepare cast of foot prints. 	
	Signature of Convenor (BOS) Signature of	Chairman (BC



- 1. J.E.Cowger, *Friction RidgeSkin*, CRC Press, BocaRaton(1983).
- 2. D.A.Ashbaugh, *Quantitative-Qualitative Friction Ridge Analysis*, CRC Press, Boca Raton (2000).
- 3. C. Champod, C. Lennard, P. Margot an M. Stoilovic, *Fingerprints and other Ridge Skin Impressions*, CRC Press, BocaRaton (2004).
- 4. Lee and Gaensleen's, *Advances in Fingerprint Technology*, 3rdEdition, R.S.Ramotowski(Ed.), CRC Press, Boca Raton (2013).

Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Title:	Subject Title: Technological Methods in Forensic Scier			thods in Forensic Science			
Subject Code:	BFS	BFS-305-21					
Contact Hours:	L:0	T:0	P:4	Credits:2			
Examination	3						
Duration							
(hours)							
Objective(s):	To L	To Learn & Understand practical aspects of instrumentation					

Sr. No.		Contents	Contact Hours
Ι	1.	To determine the concentration of a colored compound by colorimetry analysis.	
	2.	To carry out thin layer chromatography of ink samples.	
	3.	To carry out separation of organic compounds by paper chromatography.	
	4.	To identify drug samples using UV-Visible spectroscopy.	

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5.	To take photographs using different filters.	
6.	To take photographs of crime scene exhibits at different	
	angles.	
7.	To record videography of a crime scene.	

- 1. D.A.Skoog, D.M.Westand F.J.Holler, *Fundamentalsof Analytical Chemistry*, 6th Editi on, Saunders College Publishing, Fort Worth (1992).
- 2. W.Kemp, *OrganicSpectroscopy*, 3rd Edition, Macmillan, Hampshire(1991).
- 3. J.W.Robinson, *UndergraduateInstrumentalAnalysis*, 5thEdition, MarcelDekker, Inc., NewYork(1995).
- 4. D.R.Redsicker, *ThePracticalMethodologyofForensicPhotography*, 2ndEdition, CRC Press, BocaRaton (2000).

Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS-306-21					
Subject Title:	Fore	Forensic Biology and Serology Lab					
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2					
Examination	3						
Duration							
(hours)							
Objective(s):	To L	To Learn & Understand practical aspects of biology and serology.					

Sr. No.		Contents	Contact Hours
Ι	1.	To examine hair morphology and determine the species to which the hair belongs.	
	2.	To prepare slides of scale pattern of human hair.	
	3.	To examine human hair for cortex and medulla.	
	4.	To carry out microscopic examination of pollen grains.	
	5.	To carryout microscopic examination of diatoms.	



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6. 7. 8. 9. 10. 11. 12.	, , , , , , , , , , , , , , , , , , , ,	
12.	•	

- 1. L.Stryer, *Biochemistry*, 3rd Edition, W.H.FreemanandCompany, NewYork(1988).
- 2. W.G.EckertandS.H.James, *InterpretationofBloodstainEvidenceatCrimeScenes*, C RCPress, BocaRaton (1989).
- 3. R.Saferstein, *Criminalistics*, 8th Edition, PrenticeHall, NewJersey(2004).
- 4. G.T.DuncanandM.I.Tracey,SerologyandDNAtypingin,*IntroductiontoForensicSci ences*,2ndEdition,W.G. Eckert (Ed.),CRC Press, BocaRaton(1997).
- 5. T.BevelandR.M.Gardner, *BloodstainPatternAnalysis*, 3rdEdition, CRCPress, BocaRa ton(2008).

Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	-307-2	1				
Subject Title:	Han	dwritir	ng Iden	tification and Recognition			
Contact Hours:	L:2	T:0	P:0	Credits:2			
Examination Duration	3						
(hours)							
Objective(s):	Le	arning (Objective	es: After studying this paper the students will			
	know–						
	a. Important features in handwriting identification.						
		b. Basis of handwriting characteristics.					
		С.	Signific	cance of forensic documentation			

Details of Syllabus

Unit	Contents	Contact Hours
Ι	Unit1: Introduction to Handwriting	4



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	Basis of handwriting identification. Characteristics of handwriting – scope and application. Class and individual characteristics.	
II	Unit2: Handwriting Identification Arrangement, alignment, margin, slant, speed, pressure, spacing, line quality, embellishments, movement and pen lifts. Factors influencing handwriting– physical, mechanical, genetic and physiological.	6
III	Unit3: Handwriting Examination Basis of handwriting comparison. Collection of handwriting samples. Forgery detection. Counterfeiting. Examination of altered and erased documents. Tools used in handwriting examination.	6
IV	Unit4: Handwriting Recognition Basisofhandwritingrecognition.Off-lineandon- linehandwritingrecognition.Stepsinvolved in handwriting recognition – pre-processing, feature extraction and classification. Applications of handwriting recognition.	8

- 1. O.Hilton, *ScientificExaminationofQuestionedDocuments*, CRCPress, BocaRaton(1 982).
- 2. A.A.Moenssens, J.Starrs, C.E.Hendersonand F.E.Inbau, *ScientificEvidenceinCivila ndCriminal Cases*, 4thEdition, Foundation Press, New York (1995).
- 3. R.N.Morris, *Forensic Handwriting Identification: Fundamental Concepts and Principles*, Academic Press, London(2000).
- 4. E.David, *The Scientific Examination of Documents–Methods and Techniques*, 2nd Edition, Taylor&Francis, Hants (1997).
- 5. Z.Liu, J.H.Cai and R.Buse, Handwriting Recognition: *Soft Computing and Probabilistic Approach* (Volume133), Springer Science and Business Media (2003).

Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	BFS-308-21						
Subject Title:	Eng	English and Communication Skills –I						
Contact Hours:	L:2	T:0	P:0	Credits:2				
Examination	3							
Duration								
(hours)								



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Objective(s): To learn the basics of English Language

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit-1: Introduction to English language a) Role and significance of English language in the present scenario b) English Language: Its relevance for the Indian industry c) Introduction to Listening, Speaking, Reading, Writing (LSRW) and benchmarking of the class.	4
II	Unit-2: Phonetics& Functional Grammar a) Pronunciation and daily usage correction (speak with differences between p/b, s/sh, f/ph, t/d, v/w sounds) b) Parts of speech, articles, tenses, verbs and modals c) Practice of daily use words, numerals and tongue twisters d) Vocabulary building, Construction of simple sentences: Basic sentence pattern, subject and Predicate.	8
III	 Unit-3:English Communication- About Myself a) Let's talk, making conversation, meeting and greeting b) Introducing myself, my family and my friends c) My opinions, my likes and dislikes d) Life at college, hostel and workplace. 	8
IV	Unit-4: Personality Development- a) First impression: Dressing sense, good manners, speaking well and respectably. b) Positive Attitude: Being happy and alert, a good listener and a good friend. c) Consultation among peers: Soliciting advice and giving advice. d) Goal setting, confidence building& handling rejection.	10

Reference Books

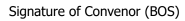
- 1. ILFS Bi-lingual Course in Basic English, ILFS Skill Development Corporation.
- 2. English Grammar Composition & Usage by J.C. Nesfield, Macmillan Publishers
- 3. The Business letters by Madan Sood, Goodwill Publishing House, New Delhi.
- 4.Communication Skills by Sanjay Kumar & PushpLata, Oxford University Press.



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FOURTH SEMESTER

Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Title: For		Forensic Ballistics					
Subject Code:	BFS	BFS-401-21					
Contact Hours:	L:3 T:1 P:0 Credits:4						
Examination Duration (hours)	3						
Objective(s):		b. The methods of identifying firearms.					



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d. e. f.	<i>The importance of firearm evidence. The nature of firearm injuries. The methods for characterization of gunshot residue.</i>

Details of Syllabus:

Unit	Contents	Contact Hours
I	Unit 1: Firearms History and development of firearms. Classification of firearms. Weapon types and their operation. Firing mechanisms of different firearms. Internal ballistics – Definition, ignition of propellants, shape and size of propellants, manner of burning, and various factors affecting the internal ballistics: lock time, ignition time, barreltime, erosion, corrosion and gas cutting.	8
II	Unit 2: External and Terminal Ballistics External Ballistics – Vacuum trajectory, effect of air resistance on trajectory, base drag, drop, drift, yaw, shape of projectile and stability, trajectory computation, ballistics coefficient and limiting velocity, Measurements of trajectory parameters, introduction to automated system of trajectory computation and automated management of ballistic data. Terminal Ballistics – Effect of projectile on hitting the target: function of bullet shape, striking velocity, striking angle and nature of target, tumbling of bullets, effect of instability of bullet, effect of intermediate targets, influence of range. Ricochet and its effects, stopping power.	10
III	Unit 3: Ammunition Types of ammunition. Constructional features and characteristics of different types of cartridges and bullets. Primers and priming compounds. Projectiles. Head stamp markings on ammunitions. Different types of marks produced during firing process on cartridge – firingpin marks, breech face marks, chamber marks, extractor and ejector marks.	14



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IV	Unit 4: Firearm Evidence Matching of bullets and cartridge cases in regular firearms. Identification of bullets, pellets and wads fired from improvised, country made firearms. Automated method of bullet and cartridge case comparison. Determination of range of fire and time of fire. Mechanisms of formation of gunshot residues. Methods of analysis of gunshot residues from shooting hands and targets, with special reference to clothings. Identification and nature of firearms injuries. Reconstruction with respect to accident, suicide, murder and self defence.	14
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- 1. B.J. Heard, *Handbook of Firearms and Ballistics*, Wiley and Sons, Chichester (1997).
- 2. W.F. Rowe, Firearms identification, *Forensic Science Handbook*, Vol. 2, R. Saferstein(Ed.), Prentice Hall, New Jersey (1988).
- 3. A.J. Schwoeble and D.L. Exline, *Current Methods in Forensic Gunshot ResidueAnalysis*, CRC Press, Boca Raton (2000).
- 4. E. Elaad in *Encyclopedia of Forensic Science, Volume 2*, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).



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Course Name	B.Sc. in Forensic Sciences						
Subject Title:	Forensic Toxicology						
Subject Code:	BFS-402-21						
Contact Hours: Examination Duration (hours)	L:3 T:1		P:0	Credits:4			
	3						
Objective(s):	Lean know a. b. c. d. e. f. g.	V – The The The The The narc The The	significa classifica absorpti forensic classific otics, di menace method	After studying this paper the students will ance of toxicological studies in forensic science. ation of poisons and their modes of actions. ion of poisons in body fluids. identification of illicit liquors. cation and characteristics of the rugs and psychotropicsubstances. of designer drugs. s of identifying and purifying narcotics, drugs ropic substances.			

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit 1: Basics of Toxicology Significance of toxicological findings. Techniques used in toxicology. Toxicological analysisand chemical intoxication tests. Postmortem Toxicology. Human performance toxicology. Dose- response relationship. Lethal dose 50 and effective dose 50.	8
II	Unit 2: Poisons Classification of poisons. Physico-chemical characteristics and mode of action of poisons. Accidental, suicidal and homicidal poisonings. Signs and symptoms of common poisoning and their antidotes. Collection and preservation of viscera, blood and urine for various poison cases. Identification of biocides and metal salts in body fluids. Metabolism	14
	Identification of biocides and metal salts in body fluids. Metabolism Signature of Convenor (BOS) Signature of C	nairman (



	and excretion of poisons. Application of immunoassays in forensic work. Animal poisons. Snake venom. Mode of action. Carbon monoxide poisoning. Vegetable poisons. Poisonous seeds, fruits, roots and mushrooms. Beverages. Alcoholic and non-alcoholic illicit liquors. Analysis and identification of ethylalcohol. Estimation of ethyl alcohol in blood and urine. Proof spirit. Crime scene management in illicit liquor cases.	
III	Unit 3: Narcotics, Drugs and Psychotropic Substances Definition of narcotics, drugs and psychotropic substances. Broad classification – Narcotics, stimulants, depressants and hallucinogens. General characteristics and common example of each classification. Natural, synthetic and semi-synthetic narcotics, drugs and psychotropic substances. Designer drugs. Tolerance, addiction and withdrawal symptoms of narcotics, drugs and psychotropic substances Crime scene search for narcotics, drugs and psychotropic substances – searching a suspect, searching a dwelling, searching a vehicle. Clandestine drug laboratories. Collection and preservation of drug evidence. Testing of narcotics, drugs and psychotropic substances.	7
IV	Unit 4: Isolation and Analysis of Narcotics, Drugs and Psychotropic Substances Isolation techniques for purifying narcotics, drugs and psychotropic substances – thin layer chromatography, gas-liquid chromatography and high performance liquid chromatography. Presumptive and screening tests for narcotics, drugs and psychotropic substances. Microcrystalline testing of drugs of abuse. Analysis of narcotics, drugs and psychotropic substances in breast milk, saliva, urine, hair and antemortem blood. Drugs and driving. Dope tests. Analysis of narcotics, drugs and psychotropic substances in postmortem blood. Postmortem changes affecting the analysis of narcotics, drugs and psychotropic substances.	7

- 1. R. Saferstein, *Criminalistics*, 8th Edition, Prentice Hall, New Jersey (2004).
- 2. F.G. Hofmann, *A Handbook on Drug and Alcohol Abuse*, 2nd Edition,OxfordUniversity Press, New York (1983).
- 3. S.B. Karch, *The Pathology of Drug Abuse*, CRC Press, Boca Raton (1996).
- 4. A. Poklis, Forensic toxicology in, *Introduction to Forensic Sciences*, 2nd Edition, W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).
- 5. A.W. Jones, Enforcement of drink-driving laws by use of per se legal alcohol



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limits: Blood and/or breath concentration as evidence of impairment, *Alcohol, Drug and Driving*, 4, 99 (1988).

6. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, *Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2013).



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Course Name	B.Sc. in Forensic Sciences						
Subject Title:	Forens	Forensic Anthropology BFS-403-21					
Subject Code:	BFS-40						
Contact Hours:	L:3	T:1	P:0	Credits:4			
Examination Duration (hours)	3						
Objective(s):	a. b.	b. Different techniques of facial reconstruction and their forensic importance.					

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit 1: Significance of Forensic Anthropology Scope of forensic anthropology. Study of human skeleton. Nature, formation, and identification of human bones. Determination of age, sex, stature from skeletal material.	10
II	Unit 2: Personal Identification – Somatoscopy Somatoscopy – observation of hair on head, forehead, eyes, root of nose, nasal bridge, nasal tip, chin, Darwin's tubercle, ear lobes, supra-orbital ridges, physiognomic ear breadth, circumference of head. Scar marks and occupational marks.	8
III	Unit 3: Personal Identification – Somatometry Somatometry – measurements of head, face, nose, cheek, ear, hand and foot, body weight, height. Indices - cephalic index, nasal index, cranial index, upper facial index. Genetic and congenital anomalies – causes, types, identification and their forensic significance.	6



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IV	Unit 4: Facial Reconstruction Portrait Parle/ Bertillon system. Photofit/identi kit. Facial superimposition techniques. Cranio facial super imposition techniques photographic super imposition, video superimposition, Roentgenographic superimposition. Use of somatoscopic and craniometric methods in reconstruction. Importance of tissue depth in facial reconstruction.	12

- 1. M.Y. Iscan and S.R. Loth, The scope of forensic anthropology in, *Introduction toForensic 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).
- 3. S.Rhine, *Bone Voyage: A Journey in Forensic Anthropology*, University of MexicoPress, Mexico (1998).



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Course Name	B.Sc	B.Sc. in Forensic Sciences Forensic Ballistics Practical BFS-404-21				
Subject Title:	Fore					
Subject Code:	BFS					
Contact Hours:	L:0	T:0	P:4	Credits:2		
Examination Duration (hours)	3					
Objective(s):	To L	To Learn & Understand practical aspects of Ballistics.				

Sr. No.	Contents	Contact Hours
	1. To describe, with the aid of diagrams, the firing mechanisms of different types of firearms.	
	2. To correlate the velocity of bullet with the impact it produces on the target.	
	3. To correlate the striking angle of the bullet with the impact on the target.	
	4. To estimate the range of fired bullets.	
	5. To carry out the comparison of fired bullets.	
	6. To carry out the comparison of fired cartridge cases.	
	7. To identify gunshot residue.	
	8. To correlate the nature of injuries with distance from which the bullet was fired.	
	 To differentiate, with the aid of diagram, contact wounds, close range wounds and distant wounds. 	

- 1. B.J. Heard, Handbook of Firearms and Ballistics, Wiley and Sons, Chichester (1997).
- 2. W.F. Rowe, Firearms identification, *Forensic Science Handbook*, Vol. 2, R. Saferstein (Ed.), Prentice Hall, New Jersey (1988).
- 3. A.J. Schwoeble and D.L. Exline, *Current Methods in Forensic Gunshot Residue Analysis*, CRC Press, Boca Raton (2000).
- 4. E. Elaad in *Encyclopedia of Forensic Science, Volume 2*, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).



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Course Name	B.Sc	B.Sc. in Forensic Sciences									
Subject Title:	Fore	orensic Toxicology Practical									
Subject Code:	BFS-	BFS-405-21									
Contact Hours:	L:0	T:0	P:4	Credits:2							
Examination Duration (hours)	3										
Objective(s):	To L	To Learn & Understand practical aspects of Toxicology.									

Sr. No.	Contents	Contact Hours
1 2 3 4 5 6 7 8 9 1	 To identify metallic poisons. To identify organic poisons. To identify ethyl alcohol. To identify methyl alcohol. To carry out quantitative estimation of ethyl alcohol. To prepare iodoform. To identify drugs of abuse by spot tests. 	

- 1. R. Saferstein, *Criminalistics*, 8th Edition, Prentice Hall, New Jersey (2004).
- 2. F.G. Hofmann, *A Handbook on Drug and Alcohol Abuse*, 2nd Edition,OxfordUniversity Press, New York (1983).
- 3. S.B. Karch, The Pathology of Drug Abuse, CRC Press, Boca Raton (1996).
- 4. A. Poklis, Forensic toxicology in, *Introduction to Forensic Sciences*, 2nd Edition, W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).
- 5. A.W. Jones, Enforcement of drink-driving laws by use of per se legal alcohol limits: Blood and/or breath concentration as evidence of impairment, *Alcohol, Drug and Driving*, **4**, 99 (1988).
- 6. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, *Techniques of Crime Scene Investigation*, CRC Press, Boca Raton (2013).
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Course Name	B.Sc	B.Sc. in Forensic Sciences									
Subject Title:	Fore	Forensic Anthropology Practical									
Subject Code:	BFS-	BFS-406-21									
Contact Hours:	L:0	T:0	P:4	Credits:2							
Examination Duration (hours)	3										
Objective(s):	To Le	earn & I	Jnderst	and practical aspects of Anthropology.							

 To determine of age from skull and teeth. To determine of sex from skull. To determine sex from pelvis. To study identification and description of bones and their measurements. To investigate the differences between animal and human bones. To perform somatometric measurements on living subjects. To carry out craniometric measurements of human skull. To estimate stature from long bone length. To conduct portrait parley using photofit identification kit. 	Sr. No.		Contents	Contact Hours
 To determine sex from pelvis. To study identification and description of bones and their measurements. To investigate the differences between animal and human bones. To perform somatometric measurements on living subjects. To carry out craniometric measurements of human skull. To estimate stature from long bone length. 		1.	To determine of age from skull and teeth.	
 To study identification and description of bones and their measurements. To investigate the differences between animal and human bones. To perform somatometric measurements on living subjects. To carry out craniometric measurements of human skull. To estimate stature from long bone length. 		2.	To determine of sex from skull.	
 measurements. 5. To investigate the differences between animal and human bones. 6. To perform somatometric measurements on living subjects. 7. To carry out craniometric measurements of human skull. 8. To estimate stature from long bone length. 		3.	To determine sex from pelvis.	
 bones. 6. To perform somatometric measurements on living subjects. 7. To carry out craniometric measurements of human skull. 8. To estimate stature from long bone length. 		4.		
subjects. 7. To carry out craniometric measurements of human skull. 8. To estimate stature from long bone length.		5.	5	
 To carry out craniometric measurements of human skull. To estimate stature from long bone length. 		6.		
• •		7.		
9. To conduct portrait parley using photofit identification kit.		8.	To estimate stature from long bone length.	
		9.	To conduct portrait parley using photofit identification kit.	

- 1. M.Y. Iscan and S.R. Loth, The scope of forensic anthropology in, *Introduction toForensic 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).
- 3. S.Rhine, *Bone Voyage: A Journey in Forensic Anthropology*, University of MexicoPress, Mexico (1998).



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Course Name	B.Sc	B.Sc. in Forensic Sciences							
Subject Title:	Intr	Introduction to Biometry							
Sunject Code:	BFS	3FS-407-21							
Contact Hours:	L:2	2 T:0 P:0 Credits:2							
Examination Duration (hours)	3								
Objective(s):	Lean knov a. b. c.	v – The The	basis of classifica	After studying this paper the students will biometry. ation of biometric processes. nce of behavioral biometry.					

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit 1: Fundamental Aspects Definition, characteristics and operation of biometric system. Classification of biometric systems – physiological and behavioral. Strength and weakness of physiological and behavioral biometrics. Multimodal biometrics.	10
II	Unit 2: Biometric Processes Key biometric processes – enrolment, identification and verification. Positive and negative identification. Performance measuresused in biometric systems – FAR, FRR, GAR, FTA, FTE and ATV. Biometric versus traditional technologies.	6
III	Unit 3: Physiological Biometrics Fingerprints, palm prints, iris, retina, geometry of hand and face.	5
IV	Unit 4: Behavioral Biometrics Handwriting, signatures, keystrokes, gait and voice.	6



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- 1. S. Nanavati, M. Thieme and R. Nanavati, *Biometrics*, Wiley India Pvt. Ltd. (2002).
- 2. P. Reid, *Biometrics for Network Security*, New Delhi (2004).
- 3. J.R. Vacca, *Biometric Technologies and Verification Systems*, Butterworth-Heinemann, Oxford (2007).

Course Name	B.Sc	B.Sc. in Forensic Sciences								
Subject Title:	Engl	English and Communication Skills -II								
Subject Code:	BFS	-408-2	1							
Contact Hours:	L:2	T:0	P:0	Credits:2						
Examination Duration (hours)	3	3								
Objective(s):	To le	arn the	basics	of English Language						

Details of Syllabus

Unit	Contents	Contact Hours
Ι	Unit-1: Basic Communication & Soft Skills	4
	a) Review and Recap of the last Semester b) Reading comprehension c) Building conversational skills d)Verbal & Nonverbal communication	
II	Unit-2: Vocabulary: Building Blocks	8
	a) Word Formation: Prefix, suffix, conversion and compounding b) Homophones and one-word substitution c) Words often confused and misused d) Idiomatic phrase, Antonyms and Synonyms	
III	Unit-3: English Communication: World around Me	8
	a) Market place, Bus stop, Bank, Post Office b) Village, Town and City c) Eating out: Stall, Dhaba and Restaurant	
IV	Unit-4: Personality Development	10



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a) Etiquettes: Telephone, e-mail and at a wedding or social gathering b) Public dealing: Making enquiries and requesting for help, handling difference of opinion, giving directions, instructions and getting assistance c) Expressions: Giving compliments, making complaints, Feeling sorry and saying thank you d) Entertainment: Radio, music, television, and computers

Reference Books

- 1. ILFS Bi-lingual Course in Basic English, ILFS Skill Development Corporation.
- 2. English Grammar Composition & Usage by J.C. Nesfield, Macmillan Publishers
- 3. The Business letters by Madan Sood, Goodwill Publishing House, New Delhi.
- 4. Communication Skills by Sanjay Kumar & PushpLata, Oxford University Press.
- 5. Newspapers.



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Semester		Fifth (5	Fifth (5th)										
Course Code	Group	Cours e Type	Course Name / Title		Lord Allocation				arks ributio n	Total Marks	Credi t		
				Lecture	Tutorial	Practical	Studio (If	Internal	External				
BFS- 501-21		Theory	Forensic Chemistry-II	3	1	-	NA	40	60	100	4		
BFS- 502-21		Theory	Questioned Documents	3	1	-	NA	40	60	100	4		
BFS- 503-21		Theory	Digital Forensics	3	1	-	NA	40	60	100	4		
BFS- 504-21		Lab	Forensic Chemistry Lab	-	-	4	NA	60	40	100	2		
BFS- 505-21		Lab	Questioned Documents Lab	-	-	4	NA	60	40	100	2		
BFS- 506-21		Lab	Digital Forensics Lab	-	-	4	NA	60	40	100	2		
BFS- 507-21		Ability Enhanc ement Course	Journal Club	2	-	-	NA	50	-	50	2		
BFS- 508-21		Ability Enhanc ement Course	Soft Skills –I	2	-	-	NA	40	60	100	2		
			Total	13	3	12				750	22		



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Semester		Sixth (6	5 th)								
Cours e Code	e p		Course Name / Title	Lord Allocation				Marks Distributi on		Total Mark s	Credi t
				Lecture	Tutorial	Practical	Studio	Internal	External		
BFS- 601-21		Theory	DNA Forensics	3	1	-	NA	40	60	100	4
BFS- 602-21		Theory	Forensic Medicine	3	1	-	NA	40	60	100	4
BFS- 603-21		Theory	Accident Investigations	3	1	-	NA	40	60	100	4
BFS- 604-21		Lab	DNA Forensics Lab	-	-	4	NA	60	40	100	2
BFS- 605-21		Lab	Forensic Medicine Lab	-	-	4	NA	60	40	100	2
BFS- 606-21		Lab	Accident Investigations Lab	-	-	4	NA	60	40	100	2
BFS- 607-21		Ability Enhanc ement Course	Applied Forensics	2	-	-	NA	40	60	100	2
BFS- 608-21		Ability Enhanc ement Course	Soft Skills-II	2	-	-	NA	40	60	100	2
			Total	13	3	12				800	22



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FIFTH SEMESTER

Detailed Syllabus:

Course	e Name	B.Sc. in F	orensi	: Sciend	ces				
	ct Code:	BFS-501-21							
	ubject Title: Forensic Chemistry -II								
	ct Hours:	L:3 T:1 P:0 Credits:4							
Exami	ination								
Durat	ion								
(hours	s)								
Objec	tive(s):				r studying this paper the stud f analyzing trace amounts of				
		products i				-			
		b. The m	ethods d	of analyz	ring contaminants in petrole	um products.			
		c. The me	ethod of	^r searchi	ng, collecting, preserving an	d analyzing			
		arson evid	lence.						
				,	plosives, including the synth	esis and			
				,	entative analogs.				
		-			mb scene management.				
		f. The tec	chniques	s of locat	ting hidden explosives.				
	ils of Syllabus								
Unit			Co	ntents		Contact Hours			
I	Unit 1: F	Petroleum	and Pe	troleur	n Products	6			
		n and fract							
		different							
		n products.							
		in forensic							
		Adulteratio		-	•				
II		Cases Invo				16			
	Chemistry								
	Location	of point of	of igniti	on. Rec	cognition of type of fire.				
					and preservation of arson				
		-			Analysis of ignitable liquid				
		Post-flasho							
	evaluation of clue materials. Information from smoke staining.								
III	Unit 3: E	xplosives	12						
		-		low expl	osives and high explosives-				
	definition	, Differenc	es. Mili	tary ex	plosives. Blasting agents.				
				-	PETN and RDX.				
IV	Unit: 4:	Explosive	Crime s	scene n	nanagement	12			
	Evolosion	process	Blast	waves.	Searching the scene of				



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explosion. Mechanism of explosion. Post blast residue collection	
and analysis. Blast injuries. Detection of hidden explosives	

- 1. J.D. DeHaan, Kirk's Fire Investigation, 3rd Edition, Prentice Hall, New Jersey (1991).
- 2. A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and Criminal Cases, 4th Edition, The Foundation Press, Inc., New York (1995).
- 3. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 4. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).
- 5. S. Ballou, M. Houck, J.A. Siegel, C.A. Crouse, J.J. Lentini and S. Palenik in Forensic Science, D.H. Ubelaker (Ed.), Wiley-Blackwell, Chichester (2013).



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Course Name	B.Sc. in Forensic Sciences							
Subject Code:	BFS-50	BFS-502-21						
Subject Title:	Questi	Questioned Documents						
Contact Hours:	L:3	L:3 T:1 P:0 Credits:4						
Examination	3							
Duration								
(hours)								
Objective(s):	know in crit b. Th docu c. Th d. Th	Learning Objectives: After studying this paper the students will know – a. The importance of examining questioned documents in crime cases. b. The equipment required for examination of questioned documents. c. The significance of examination of hand writing samples. d. The importance of detecting frauds and forgeries by analyzing questioned documents.						

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit 1: Nature and Scope of Questioned Documents Definition of documents questioned documents and its types; Importance, nature and problems of documents, Location, collection, handling and preservation of documents- Preliminary examination of documents	10
Π	Unit 2: Basic tools needed for forensic documents' examination – ultraviolet, visible, infrared, and fluorescence spectroscopy, photomicrography, microphotography, visible spectral comparator, and electrostatic detection apparatus. Determining the age and relative age of documents	12
III	Unit 3: Examination of Questioned Documents Development of individuality in handwriting. Natural variations and fundamental divergences in handwriting. Class and individual characteristics. Standards for comparison of handwriting. Examination of paper, ink, printed documents, typed documents, and Xeroxed documents.	08



08	Unit 4: Forgeries	ſ					
	Forged Signatures, Alterations, Indented and invisible writings.						
	Charred documents. Disguised writing and anonymous letters.						
	Examination of counterfeit passports.						
	Examination of counterfeit passports.						

- 1. O. Hilton, Scientific Examination of Questioned Documents, CRC Press, Boca Raton (1982).
- 2. A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and Criminal Cases, 4th Edition, Foundation Press, New York (1995).
- 3. R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Principles, Academic Press, London (2000).
- 4. E. David, The Scientific Examination of Documents Methods and Techniques, 2nd Edition, Taylor & Francis, Hants (1997).



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Course Name	B.Sc. in Forensic Sciences					
Subject Code:	BFS-503-21					
Subject Title:	Digi	Digital Forensics				
Contact Hours:	L:3 T:1 P:0 Credits:4					
Examination	3					
Duration						
(hours)						
Objective(s):	Learning Objectives: After studying this paper the students					
	will know –					
	a. The basics of digital forensics.					
	b. The cases which fall under the purview of digital crimes.					
	c. The types of digital crimes.					
	d. The elements involved in investigation of digital crimes.					

Details of Syllabus

Unit	Contents	Contact Hours
Ι	Unit 1: Fundamentals and Concepts	10
	Fundamentals of computers, Components of Computers- Input and Output devices, hardware and accessories. Memory and processor- Main memory, secondary storage devices. Basics of Operating System. Computer Software- System Software and Application Software. Introduction to network and types of Networking.	
II	Unit 2: Computer Crimes	12
	Introduction to Computer Crimes. Characteristics of Computer Crimes. Classification of Computer Crimes and Cyber Crime. Distinction between computer crimes and conventional crimes. Reasons for commission of computer crimes.	
III	Unit 3: Types of Computer Crimes	12
	Cyber Criminals and their targets. Cardinal Rules of Cyber Forensics. Types of Viruses and Worms. Trap Doors. Types of computer crimes – cyber stalking, pornography, web jacking, phishing and stalking	



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Unit 4: Digital Crime Scene Investigation	0
Protocol to be taken at the scene. Imaging of hard di Treatment of exhibits. Legal perspective of Digital Evidence	es.
Restoration of deleted files. Digital Crime Scene investigat and Evidence Analysis. Tools for Cyber Forensic Analysis	ion

- 1. R.K. Tiwari, P.K. Sastry and K.V. Ravikumar, Computer Crimes and Computer Forensics, Select Publishers, New Delhi (2003).
- 2. C.B. Leshin, Internet Investigations in Criminal Justice, Prentice Hall, New Jersey (1997).
- 3. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 4. E. Casey, Digital Evidence and Computer Crime, Academic Press, London (2000).



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Course Name	B.Sc	B.Sc. in Forensic Sciences				
Subject Code:	BFS-	BFS-504-21				
Subject Title:	Fore	Forensic Chemistry-II Lab				
Contact Hours:	L:0	T:0	P:4	Credits:2		
Examinati						
on	3					
Duration						
(hours)						
Objective(
s):	To n	To make the students learn practical aspects of Forensic Chemistry				

Sr. No.	Contents						
	 To carry out analysis of gasoline. To carry out analysis of diesel. To carry out analysis of kerosene oil. To analyze arson accelerators. To prepare a case report on a case involving arson. To separate explosive substances using thin layer chromatography To prepare a case report on bomb scene management. To prepare a case report on Blast Injuries. 						

- 1. J.D. DeHaan, Kirk's Fire Investigation, 3rd Edition, Prentice Hall, New Jersey (1991).
- 2. A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and Criminal Cases, 4th Edition, The Foundation Press, Inc., New York (1995).
- 3. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 4. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).
- 5. S. Ballou, M. Houck, J.A. Siegel, C.A. Crouse, J.J. Lentini and S. Palenik in Forensic Science, D.H. Ubelaker (Ed.), Wiley-Blackwell, Chichester (2013).



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Course Name	B.Sc	B.Sc. in Forensic Sciences							
Subject Title:	Que	Questioned Documents Lab							
Subject Code:	BFS	-505-2	1						
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2							
Examination	3	3							
Duration									
(hours)									
Objective(s):	To L	To Learn & Understand practical aspects of Questioned Documents							

Sr. No.	Contents	Contact Hours
Ι	 To prove principle of Individuality using handwriting. 	
	 To study natural variations in handwriting. To compare handwriting samples and study embellishments. 	
	 To detect simulated forgery. To detect traced forgery. 	
	6. To study the line quality defects in handwriting samples.	
	To examine the security features of currency notes, and plastic money.	
	 To study alterations, obliterations and erasures in handwriting samples. 	
	 To cite a case wherein Section 45 of Indian Evidence Act was invoked, seeking expert opinion for authentication of handwriting and/or signatures. 	
	10. To cite a case wherein Section 489A of the Indian Penal Code was invoked in context of fake currency.	

- 1. O. Hilton, Scientific Examination of Questioned Documents, CRC Press, Boca Raton (1982).
- 2. A.A. Moenssens, J. Starrs, C.E. Henderson and F.E. Inbau, Scientific Evidence in Civil and Criminal Cases, 4th Edition, Foundation Press, New York (1995).
- 3. R.N. Morris, Forensic Handwriting Identification: Fundamental Concepts and Principles, Academic Press, London (2000).
- 4. E. David, The Scientific Examination of Documents Methods and Techniques, 2nd Edition, Taylor & Francis, Hants (1997).



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Course Name	B.Sc	B.Sc. in Forensic Sciences							
Subject Code:	BFS	-506-2	1						
Subject Title:	Digi	tal For	ensics l	Lab					
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2							
Examination	3	3							
Duration									
(hours)									
Objective(s):	To L	To Learn & Understand practical aspects of Digital Forensics.							

Sr. No.	Contents	Contact Hours
Ι	 To carry out the study of Cardinal Rules of Cyber Forensics. To perform the evidence acquisition procedure. Shutdown procedure while preserving evidence. To carry out disc imaging. To carry out imaging of hard disks. To carry out imaging of Floppy Disk. How to collect the volatile data. To perform the Pre-Investigation Assessment of Cyber/Computer Crimes. To perform the Standard Operating Procedure for Investigation of Digital Crimes. To use symmetric and asymmetric keys for protection of digital record. 	

- 1. R.K. Tiwari, P.K. Sastry and K.V. Ravikumar, Computer Crimes and Computer Forensics, Select Publishers, New Delhi (2003).
- 2. C.B. Leshin, Internet Investigations in Criminal Justice, Prentice Hall, New Jersey (1997).
- 3. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 4. E. Casey, Digital Evidence and Computer Crime, Academic Press, London (2000).



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Cour	se Name	B.Sc. in Forensic Sciences						
Subj	ect Code:	BFS-507-21						
Subj	ect Title:	Journal Club						
Cont	act Hours:	L:2 T:0 P:0 Credits:2						
Exan	Examination 3							
Dura	tion							
(hou								
Obje	ctive(s):		-	Objectiv	es: After studying this paper the students v	vill		
		kn	IOW—	Ŧ				
				•	tant features in handwriting identification.			
					of handwriting characteristics.			
Dotaila	of Syllabus		С.	SIGUIT	icance of forensic documentation			
Uetaiis Unit	of Syllabus				Contents	Contact		
Unit					Contents	Hours		
I								
-	Overview:							
	Rese	earch:	Meani	ng, def	finition and scope, Steps in Research:			
	defi	ning t	the rese	earch p	roblem, review of literature, hypothesis			
		formulation, panel study, data collection, presentation, analysis and						
		interpretation of data and presentation of results.						
	• Rese	Research Design: Meaning, Types – Descriptive, Diagnostic,						
			_					
	-		•	-	imental. Data Interpretation: Sources,			
				•	ation of data; quantitative and qualitative			
	data	; grap	ohical re	epresent	ation and mapping of data, classification,			
	tabu	Ilation	, depict	ion of da	ata.			
			-					
	 Stat 	Statistics in research: Percentages, Frequency distribution,						
	Ave	rages,	Measur	es of Ce	entral tendency, Arithmetic mean, Median,			
					Harmonic Mean, Dispersion, Range, Mean			
		-		-	· · · · ·			
		Deviation, Standard deviation, Root mean square deviation,						
	Vari	ance,	Momen	ts				
1	Activity:							
		v ctur	lont will	l ctudy	one recearch paper therewally and then			
		•			one research paper thoroughly and then			
1	prese	ent it i	in class	using a	Power Point Presentation.			



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Course Name	B.Sc	B.Sc. in Forensic Sciences							
Subject Code:	BFS	-508-2	1						
Subject Title:	Soft	Skills	– I						
Contact Hours:	L:2	T:0	P:0	Credits:2					
Examination	3								
Duration									
(hours)									
Objective(s):	To le	To learn the basics of English Language							

Unit	Contents	Contact Hours
I	Unit-1: Functional Grammar-II a) Sentence construction: Simple, Complex and Compound b) Application writing c) Paragraph writing, essay writing and precise writing d) Pre-testing of oral and writing skills	4
II	Unit-2: Professional Skills a) Biodata, CV and resume writing b) Joining Letter, Cover Letter & Resignation letter c) Inter-Office Memo, Formal Business Letter, Informal Notes d) Minutes of the Meeting, Reporting Events, Summary Writing	8
III	Unit-3 Presentation Skills a) Power-point presentations & presentation techniques b) Body language c) Describing people, places and events d) Extempore speech and Just-a minute sessions	8
IV	Unit-4: Interview Skills a) Developing skill to (a) Debate (b)Discussion, Basics of GD &styles of GD b) Discussion in groups and group discussion on current issues c) Steps to prepare for an interview and mock interviews	10

Reference Books

- 1. ILFS Bi-lingual Course in Basic English, ILFS Skill Development Corporation.
- 2. English Grammar Composition & Usage by J.C. Nesfield, Macmillan Publishers
- 3. The Business letters by Madan Sood, Goodwill Publishing House, New Delhi.
- 4. Communication Skills by Sanjay Kumar & PushpLata, Oxford University Press.
- 5. Communication Skills for Engineers and Scientists by Sangeeta Sharma & Binod Mishra, PHI Learning Private Limited, New Delhi.
- 6. Professional Communication by Malti Agarwal, Krishna Prakashan Media (P) Ltd., Meerut.



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SIXTH SEMESTER

Detailed Syllabus:

Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	-601-2	1					
Subject Title:	DNA	Foren	sics					
Contact Hours:	L:3	T:1	P:0	Credits:4				
Examination	3							
Duration (hours)								
Objective(s):	Learning Objectives: After studying this paper the students							
	will know –							
	a. The basic principle of DNA analysis.							
	b. The basic concepts of Serology and DNA.							
	c. The importance of short tandem repeats and restriction							
	fra	gment	length p	olymorphism in DNA technique.				
	Impo	ortance	of PCR a	and Applications of DNA fingerprinting.				

Details of Syllabus

Unit	Contents	Contact Hours
I	Unit 1: Basic Principles Definition, importance of DNA in Forensic Science; structure, composition and characteristics of nuclear DNA and Mitochondrial DNA, types of evidences & crime cases for DNA fingerprinting, collection, packing and preservation of evidences containing DNA.	8
II	Unit 2: Basic Concepts of Serology And DNA Serological Reagents-Immunogens and Antigens, Antibodies- Polyclonal Antibodies, Monoclonal Antibodies, Antiglobulin, Strength of Antigen–Antibody Binding, Antigen–Antibody Binding Reactions- Primary Reactions, Secondary Reactions- Precipitation, Agglutination, DNA Electrophoresis-Principle, matrices, Slab Gel and Capillary Electrophoresis.	12
III	Unit 3: Forensic DNA Nucleic Acid Extraction- Basic Principles of DNA, Methods of DNA extraction, Essential Features of RNA and Methods of RNA extraction, DNA Quantitation- Slot blot Assay, Fluorescent Intercalating Dye Assay, Quantitative PCR Assay, DNA Fingerprinting, Mini satellite, microsatellite, VNTR, HLA- DQa, STRs, RFLP and their forensic significance	12



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IV	Unit 4: PCR & Application of DNA Fingerprinting Instrumentation, principle, significance in forensic case samples. Denaturation, annealing and extension, Detection of	10
	PCR products. Benefits and limitation of PCR technique. Paternity and maternity testing, limitations of DNA	
	Fingerprinting,	

- 1. J.M. Butler, Forensic DNA Typing, Elsevier, Burlington (2005).
- 2. K. Inman and N. Rudin, An Introduction to Forensic DNA Analysis, CRC Press, Boca Raton (1997).
- 3. H. Coleman and E. Swenson, DNA in the Courtroom: A Trial Watcher's Guide, GeneLex Corporation, Washington (1994).
- 4. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).



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Course Name	B.Sc. i	B.Sc. in Forensic Sciences						
Subject Code:	BFS-602-21							
Subject Title:	Forensic Medicine							
Contact Hours:	L:3	L:3 T:1 P:0 Credits:4						
ExaminationDuration (hours)	3							
Objective(s):	Learr	a. To s asp b. To r ider mea c. To s a pe d. To r the e. To s	study the ects relate understan ntification ans. study the erson and understan injury.	er studying this paper the students will causes of death, and medico-legal ed to death. d post mortem examination, and of unknown bodies through various different types of injuries sustained by d the cause, dimensions and age of examination of such wounds and their aspects.				

Unit	Contents	Contact Hours
I	Unit 1: Death Investigations Medico legal aspects of death: -Diagnosis of death-somatic & molecular, early, intermediate and late changes after death, factors affecting these changes. Determination of time since death. Post-mortem examinations; different methods of autopsy, external examination; internal examination. collection, preservation and packaging of viscera.	12
II	Unit 2: Injuries Evaluation of injuries. Importance of canvass form. Indexing the death investigation. Handling buried body cases – search for buried bodies, Suicide cases – evaluating the type of injuries, suicide notes.	12
III	Unit 3: Asphyxial Deaths. Definition, mechanism of asphyxia death, different violent asphyxial deaths; hanging, strangulation, throttling, suffocation, Drowning and their medico legal importance.	10
IV	Unit 4: Wounds Introduction to wounds; definition, types of injures: Abrasions, lacerations, Bruises, incised wounds and stab wounds	12



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n, post – mortem injuries. Medico etermining the age of the injury, between suicidal, homicidal and
etermining the age of the injury,

- 1. K. Smyth, The Cause of Death, Van Nostrand and Company, New York (1982).
- 2. M. Bernstein, Forensic odontology in, Introduction to Forensic Sciences, 2nd Ed., W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).
- 3. J. Dix, Handbook for Death Scene Investigations, CRC Press, Boca Raton (1999).
- 4. H.B. Baldwin and C.P. May in, Encyclopedia in Forensic Science, Volume 1, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).
- 5. V.J. Geberth, Practical Homicide Investigation, CRC Press, Boca Raton (2006).
- 6. T. Bevel and R.M. Gardner, Bloodstain Pattern Analysis, 3rd Edition, CRC Press, Boca Raton (2008). 7. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).



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Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	-603-2	1					
Subject Title:	Acci	dent I	nvestig	ations				
Contact Hours:	L:3	T:1	P:0	Credits:4				
Examination	3	3						
Duration								
(hours)								
Objective(s):	Le	Learning Objectives: After studying this paper the students will						
	kn	know–						
	а.	The	significa	nce of accident investigation.				

Unit	Contents	Contact Hours
I	Unit 1: Motor Vehicle Accidents Accident scene. Sources of forensic information. Eyewitness accounts. Extent of vehicle damage. Visibility conditions. Photographs of accident site. Estimation of speed. Tire marks, skid marks, scuff marks. Maintenance of vehicles. Abandoned vehicles. Importance of air bags. Railway accidents.	10
II	Unit 2: Accident Analysis Pre-crash movement. Post-crash movement. Collision model. Gauging driver's reaction. Occupants' kinematics.	10
III	Unit 3: Injuries and evidences Types of injuries resulting from accident. Biomechanics of injuries. Hit and run investigations. Trace evidence at accident sites.	10
IV	Unit 4: Tachographs Forensic significance of tachograph data. Tachograph charts. Principles of chart analysis. Accuracy of speed record. Tire slip effects. Falsification and diagnostic signals. Route tracing.	14

Reference Books

- 1. T.S. Ferry, Modern Accident Investigation and Analysis, Wiley, New York (1988).
- 2. D. Lowe, The Tachograph, 2nd Edition, Kogan Page, London (1989).
- 3. T.L. Bohan and A.C. Damask, Forensic Accident Investigation: Motor Vehicles, Michie Butterworth, Charlottesville (1995).
- 4. S.C. Batterman and S.D. Batterman in Encyclopedia of Forensic Sciences, Volume 1, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).



Signature of Convenor (BOS)

Signature of Chairman (BOS)

Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	BFS-604-21						
Subject Title:	DNA	Foren	sics La	b				
Contact Hours:	L:0	D T:0 P:4 Credits:2						
Examinati								
on	3							
Duration								
(hours)								
Objective(
s):	Т	o Learn	& Unde	erstand practical aspects of DNA Forensics				

Sr. No.	Contents	
	 To demonstrate the separation of amino acids by thin layer chromatography. To demonstrate the extraction of DNA from body fluids. To demonstrate the preparation of gel plates for electrophoresis. To demonstrate electrophoresis for separation of enzymes. To prepare a report on the role of DNA typing in solving paternity disputes. 	

- 1. J.M. Butler, Forensic DNA Typing, Elsevier, Burlington (2005).
- 2. K. Inman and N. Rudin, An Introduction to Forensic DNA Analysis, CRC Press, Boca Raton (1997).
- 3. H. Coleman and E. Swenson, DNA in the Courtroom: A Trial Watcher's Guide, GeneLex Corporation, Washington (1994).
- 4. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).



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Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Title:	For	Forensic Medicine Lab					
Subject Code:	BFS	BFS-605-21					
Contact Hours:	L:0	T:0	P:4	Credits:2			
Examination	3						
Duration							
(hours)							
Objective(s):	To L	To Learn & Understand practical aspects of Forensic Medicine.					

Sr. No.	Contents	Contact Hours
Γ	 To design a questionnaire for the first responder to the death scene. To design a protocol to deal with the media at the crime scene. To design a checklist for the forensic scientists at the death scene. To design a canvass form giving description of an unidentified victim. To analyze and preserve bite marks. 	

- 1. K. Smyth, The Cause of Death, Van Nostrand and Company, New York (1982).
- 2. M. Bernstein, Forensic odontology in, Introduction to Forensic Sciences, 2nd Ed., W.G. Eckert (Ed.), CRC Press, Boca Raton (1997).
- 3. J. Dix, Handbook for Death Scene Investigations, CRC Press, Boca Raton (1999).
- 4. H.B. Baldwin and C.P. May in, Encyclopedia in Forensic Science, Volume 1, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).
- 5. V.J. Geberth, Practical Homicide Investigation, CRC Press, Boca Raton (2006).
- 6. T. Bevel and R.M. Gardner, Bloodstain Pattern Analysis, 3rd Edition, CRC Press, Boca Raton (2008). 7. W.J. Tilstone, M.L. Hastrup and C. Hald, Fisher's, Techniques of Crime Scene Investigation, CRC Press, Boca Raton (2013).



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Course Name	B.Sc	B.Sc. in Forensic Sciences						
Subject Code:	BFS	-606-2	1					
Subject Title:	Acci	dent Iı	nvestiga	ations Lab				
Contact Hours:	L:0	L:0 T:0 P:4 Credits:2						
Examination	3							
Duration								
(hours)								
Objective(s):	To L	To Learn & Understand practical aspects of Accident Investigations						

Sr. No.	Contents	Contact Hours
I	 To lift tire marks. To study the pattern of skid marks. To study the pattern of scuff marks. To estimate the speed of the vehicle from skid marks. To prepare a report on a major road accident. To prepare a report on a major train accident. 	

- 1. T.S. Ferry, Modern Accident Investigation and Analysis, Wiley, New York (1988).
- 2. D. Lowe, The Tachograph, 2nd Edition, Kogan Page, London (1989).
- 3. T.L. Bohan and A.C. Damask, Forensic Accident Investigation: Motor Vehicles, Michie Butterworth, Charlottesville (1995).
- 4. S.C. Batterman and S.D. Batterman in Encyclopedia of Forensic Sciences, Volume 1, J.A. Siegel, P.J. Saukko and G.C. Knupfer (Eds.), Academic Press, London (2000).



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Course Name	B.Sc	B.Sc. in Forensic Sciences					
Subject Code:	BFS	BFS-607-21					
Subject Title:	Арр	Applied Forensics					
Contact Hours:	L:2	T:0	P:0	Credits:2			
Examination	3						
Duration							
(hours)							
Objective(s):	To learn the basics of applied forensic fields						

Unit	Contents	Contact Hours
I	Unit: 1 Forensic Odontology Introduction & History of Odontology, Dentition pattern, types and structure of teeth, age determination, Diseases of teeth and their significance in personal identification. Ante mortem and Post Mortem Examination using Records, Bite Mark Analysis, Collection of Bite mark evidence & comparison. Medicolegal aspects of odontology.	12
II	Unit-2: Wild Life Forensics and Forensic Entomology Introduction and importance of wild life, Identification of wild life materials such as skin, fur, bones, nails, horn, teeth, flowers and plants by conventional and modern methods. Identification of Pug marks of various animals, census of wild life population. Basic Principle of Insect Biology, Life Cycle, Estimation of Time of Death, preservation of Sample	12
III	Unit-3: Recent Advancement in Forensic Biology Recent advances in the estimation of postmortem interval in forensic Taphonomy, Modern trends in diatom Identification, forensic palynology new applications.	8
IV	Unit-4: Forensic Botany Basics of forensic botany and their principles, biological role of pollen. Study of spore, powdered minerals and pollens of forensic importance, Use of pollen grains & spores in criminal or civil investigation	10



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Textbooks:

- James, S. H. And Nordby, J. J. (Eds), Forensic Science; An Introduction to Scientific and Investigative Techniques, CRC Press, London, 2003.
- Saferstein, Richard, Criminalistics An Introduction to Forensic Science, 6th Ed. Prentice Hall, New Jersey, 1998.
- Sharma, B. R., Forensic Science in Criminal Investigation and Trials (3rd Ed) Universal Law Publishing Co. Ltd. New Delhi, 2001.
- Bryant, V.M. Jr, Mildenhall, D.C. and Jones, J.G., Forensic Polynology in the United States of America Polynology. 1990, 14.PP.193-208
- Faegri, K. Iverson, J. and Krzywinski, K. Textbook of Pollen Analysis 4th Edition. John Wiley & Sons, New York 1989.

Reference Books:

- Microbial forensics By Roger Breeze, Bruce Budowle, Steven E. Schutzer. Elsevier Academic Press
- The Forensic Laboratory Handbook Procedures and Practice By Ashraf Mozayani, Carla Noziglia. 2nd edition. 2011. Human Press.



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Department of Dean Academics I. K. Gujral Punjab Technical University

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Course Name	B.Sc	B.Sc. in Forensic Sciences				
Subject Code:	BFS	BFS-608-21				
Subject Title:	Soft	Skills	–II			
Contact Hours:	L:2	L:2 T:0 P:0 Credits:2				
Examination	3					
Duration						
(hours)						
Objective(s):	To le	To learn the basics of English Language				

Unit	Contents	Contact Hours
Ι	Unit-1: Fundamentals of Time Management & Managing Change	4
	a) Time Management b) Managing People and managing change c) Team building, Leadership and taking decisions d) Stress Management	
II	Unit-2: Public Speaking a) Art of public speaking b) Welcome speech c) Farewell Speech d) Vote of thanks	8
III	Únit-3: Personality Development a) Rude vs Polite Behaviour b) Ethics and human values c) Concern for environment d) Crisis Management	8
IV	Unit-4: Oral Practice a) Debate b) Just-a-minute c) Group Discussions d) Mock Interviews	10

Reference Books

- 1. ILFS Bi-lingual Course in Basic English, ILFS Skill Development Corporation.
- 2. English Grammar Composition & Usage by J.C. Nesfield, Macmillan Publishers
- 3. The Business letters by Madan Sood, Goodwill Publishing House, New Delhi.
- 4. Communication Skills by Sanjay Kumar & PushpLata, Oxford University Press.
- 5. Communication Skills for Engineers and Scientists by Sangeeta Sharma &Binod Mishra, PHI Learning Private Limited, New Delhi.



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