

# INTEGRAL UNIVERSITY, LUCKNOW

INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH

**DEPARTMENT OF PARAMEDICAL SCIENCES** 

BACHELOR OF SCIENCE IN FORENSIC SCIENCE (B.FS.)

**SYLLABUS** 

YEAR/ SEMESTER: I/I



# Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: B.Sc. FS Semester-I

S. N.	Course code	Course Title	Type of Paper	Period	Per hr/we			Evaluation	Evaluation Scheme			Credit	Total Credits
				L	T	P	CT	TA	Total	ESE			
	THEORIES												
1.	FS113	Basics of Forensic Science	Core	2	1	0	40	20	60	40	100	2:1:0	3
2.	FS120	Biology-I	Core	2	1	0	40	20	60	40	100	2:1:0	3
3.	FS105	Physics-I	Core	2	1	0	40	20	60	40	100	2:1:0	3
4.	FS114	Criminal Law	Core	2	1	0	40	20	60	40	100	2:1:0	3
5.	CH117	General Chemistry-I	Core	2	1	0	40	20	60	40	100	2:1:0	3
6.	LN101	Basics of Professional Communication	Core	2	1	0	40	20	60	40	100	2:1:0	3
7.	CS103	Introduction to Computers	Core	2	1	0	40	20	60	40	100	2:1:0	3
					PRACTI	CAL							
1.	FS121	Biology-I-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2.	FS109	Physics-I-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3.	CH121	General Chemistry-I-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
		Total		14	07	06	400	200	600	400	1000	24	24

S.	C		Туре			Attributes					
N.	Course code	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
				TH	EORIES						
1.	FS113	Basics of Forensic Science	Core	√	V	<b>√</b>	√		V	√	3,4
2.	FS120	Biology-I	Core	<b>√</b>	V	√			<b>√</b>	√	3,4
3.	FS105	Physics-I	Core	<b>√</b>	V	√			V	√	3,4
4.	FS114	Criminal Law	Core	<b>√</b>	V	<b>√</b>			V	√	3,4
5.	CH117	General Chemistry-I	Core	<b>√</b>	V	$\checkmark$			V	√	3,4
6.	LN101	Basics of Professional Communication	Core	<b>√</b>	V	√	<b>√</b>		<b>√</b>	√	3,4
7.	CS103	Introduction to Computers	Core	<b>√</b>	V	<b>√</b>			V	√	3,4
				PRA	CTICAL						
1.	FS121	Biology-I-Lab	Core	<b>√</b>	V	$\checkmark$			V	√	3,4
2.	FS109	Physics-I-Lab	Core	<b>√</b>	V	<b>√</b>			V	√	3,4
3.	CH121	General Chemistry-I-Lab	Core	<b>√</b>	V	V			V	√	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,

AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment

**Subject Total:** Sessional Total + End Semester Examination (ESE)



Effective from Session	: 2019-20									
Course Code	FS113	Title of the Course	BASICS OF FORENSIC SCIENCE	L	T	P	C			
Year	I	Semester	I	2	1	0	3			
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives			forensic science and give a brief idea about the history and conal structure of forensic science laboratories.	levelop	oments	of the				

	Course Outcomes
CO1	Students will have abundant knowledge and understanding about the types, nature & characteristics of crime and will be able to discuss the present scenario of crime in India.
CO2	Students will be able to understand the terminologies used in criminal proceedings and will be able to classify different types of crime and objects of punishments.
CO3	Students will have abundant knowledge about the history and development of the forensic science and its principles, Specific contribution of Scientists in the field of Forensic Science.
CO4	Students will have abundant knowledge at the end of the course. Familiarize oneself with the organization of a forensic science laboratory.
CO5	Students will be able to understand the ethical role and responsibilities of a forensic expert.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CRIME SCENARIO IN INDIA	<ol> <li>Introduction to crime and history, Sociological aspects of crime and criminals in society.</li> <li>Types of crime and its causes – property crimes, public order crimes, violent crimes, cyber-crimes, juvenile delinquency.</li> <li>Society-Criminal interaction and various types of crimes in India.</li> <li>Criminal behavior - Theories and literature studies, criminal inheritance, and factors responsible.</li> </ol>	6	CO1
2	CRIMINOLOGY & LAW	<ol> <li>Definition of law, court, judge, Basic terminologies in law.</li> <li>Law to combat crime, classification of civil &amp; criminal cases, the difference between civil &amp; criminal cases.</li> <li>Essential elements of criminal law.</li> <li>The object of punishment, kind of punishment.</li> </ol>	6	CO2
3	DEVELOPMENTAL GROWTH OF FORENSIC SCIENCE	<ol> <li>Introduction to Forensic science – nature, need, and function.</li> <li>Laws and Principles, basics of Forensic Science.</li> <li>Historical development and scope of Forensic Science in India.</li> <li>Specific contribution of scientists in the field of forensic science.</li> </ol>	6	CO3
4	FORENSIC SCIENCE LABORATORIES AND FACILITIES	<ol> <li>Organizational setup of the forensic science lab and other national &amp; international agencies: - FSL, CFSL, GEQD, NICFS, CID, CBI, Central Detective Training Schools, NCRB, NPA (National Police Academy).</li> <li>Services and functionalities provided by various FSLs.</li> <li>Various divisions in the FSL – Ballistics, Biology, Chemistry Documents, Physics, Psychology, Serology, Toxicology.</li> </ol>	6	CO4
5	FORENSIC ETHICS	Forensic Ethics- Introduction, Definition, Scope, Ethics in Forensic Science, Professionalism, and ethics: Importance of professional ethics, the importance of professional ethics to science practitioners, development of code of conduct and code of ethics for Forensic Science; Application of codes and ethics, how ethical requirements impact the daily work of a forensic scientist; Ethical dilemmas and their resolution.	6	CO5

#### **Reference Books:**

- 1. W.J. Tilstone, M.L. Hastrup, and C. Hald, Fisher's Techniques of Crime Scene Investigation, CRC
- 2. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 3. W.G. Eckert and R.K. Wright in Introduction to Forensic Sciences, 2nd Edition, W.G. Eckert (ED.), CRC Press, Boca Raton (1997).
- 4. S.H. James and J.J. Nord by, Forensic Science: An Introduction to Scientific and investigative Techniques, 2nd Edition, CRC Press, Boca Raton (2005)
- 5. Mc Robbie DW, Moore EA, Graves MJ. MRI from Picture to B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty-First Century, Select Publishers, New Delhi (2001).

#### e-Learning Source:

- 1. https://www.youtube.com/watch?v=PYyB7-wTaRA
- 2. https://youtu.be/8ID3VGP\_-NA

						Cours	e Artic	ulation	Matrix:	(Mapping	of COs w	rith POs an	d PSOs)			
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO4	PSO5
CO1	3	2	3	2	3	3	2	3	3	2	3	3	3	2	3	2
CO2	3	3	2	3	3	2	3	2	3	3	3	2	2	3	3	2
CO3	3	3	3	2	3	3	3	3	3	3	2	2	3	2	3	3
CO4	3	3	2	3	3	3	3	3	2	3	3	3	3	3	2	3
CO5	3	2	3	3	3	2	3	3	2	3	2	3	2	3	3	3

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title			Atı	tributes				SDGs
FS113	BASICS OF FORENSIC	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	SCIENCE	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$		3,4



Effective from Sessio	n: 2019-20						
Course Code	FS120	Title of the Course	BIOLOGY-I	L	T	P	C
Year	I	Semester	I	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The objective is to in morphology & micro		basic principles & concepts of biology, anatomy & physic	ology o	f huma	ns, plar	ıt

	Course Outcomes
CO1	Students will be able to review the history and development of cell biology, and organic & biochemical compounds.
CO2	Students will be able to explain the plant morphology and anatomy.
CO3	Students will have a basic understanding of human physiology and anatomy.
CO4	Students will have abundant knowledge at the end of the course. Familiarize oneself with microbiology and biotechnology.
CO5	At the end of the course, students will understand the basic concepts of evolution & genetics.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CELL BIOLOGY, ORGANIC AND BIOCHEMICAL COMPOUND	<ol> <li>Cell theory, Cell Structure and Function in Prokaryotes and Eukaryotes.</li> <li>Unicellular and Multicellular organisms.</li> <li>Composition of the blood, the study of blood components and their functions.</li> <li>Properties, Classification, and function of carbohydrates, proteins, nucleic acids, and lipids.</li> </ol>	6	CO1
2	PLANT MORPHOLOGY AND ANATOMY	<ol> <li>Principles of Taxonomy and systems of classification of angiosperms (Bentham and Hooker) and Gymnosperms (Chamberlain).</li> <li>Mechanical and conducting tissue systems in plants.</li> <li>Morphology of root, leaf, stem, flowers, and their modifications.</li> <li>Anatomy of mono and dicot roots, leaves, and stems - secondary growth, growth rings, calculation of life of the wood.</li> </ol>	6	CO2
3	HUMAN PHYSIOLOGY AND ANATOMY	<ol> <li>Nutrition – BMR</li> <li>Skeletal Muscle physiology and Nervous system Physiology.</li> <li>Respiratory system physiology - exchange of gases.</li> <li>Mechanism of blood circulation.         Morphological study of human body parts and regions - Gross and Microscopic.     </li> </ol>	6	CO3
4	MICROBIOLOGY AND BIOTECHNOLOGY	<ol> <li>Microscopy - Principles and types.         Historical introduction to microbiology.</li> <li>Basics of Microbiology and concepts of Pure culture techniques.</li> <li>Broad classification of microorganisms.</li> <li>Recombinant DNA technology and its application, Western and Southern Blot techniques.</li> </ol>	6	CO4
5	EVOLUTION AND GENETICS	<ol> <li>Origin of life and Geological time scale.</li> <li>Theories and evidence of evolution - Darwinism, Lamarckism, fossil record, and biochemical evidence.</li> <li>Origin and Concept of Species - specification and isolation, geographical and reproductive.</li> <li>Genetic Materials - Structural organization and functions.</li> <li>Mendelian Principles, Mendel's Laws and Ratio.</li> <li>Sex-linked inheritance, sex determination and crossing over - Karyotyping analysis, Chromosomal mapping, DNA and RNA structural types.</li> </ol>	6	CO5

#### **Reference Books:**

- Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wile & amp; Sons. Inc.
   Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular A roach. 5<sup>th</sup>.
- 3. Dr. R. Krishna murti- Forensic Biology.
- 4. R. Li- Forensic Biology.

#### e-Learning Source:

- https://www.youtube.com/watch?v=Fdvl-9bNCF8
- https://www.youtube.com/watch?v=cHIB8601KQQ
- https://www.youtube.com/watch?v=E4a8g1o72AM&list=PLfrg90\_WmE12AiWW63XX0XDQGQ\_ywtLLx

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO																	
CO1	2	2	3	2	3	2	1	3	1	2	3	2	3	2	1	2	2
CO2	1	3	2	3	2	2	3	2	3	3	3	2	2	3	3	2	3
CO3	2	2	3	2	2	3	3	2	3	3	2	2	1	1	3	1	2
CO4	3	3	2	3	1	3	3	3	2	3	3	1	3	3	2	3	3
CO5	2	2	2	1	2	2	1	3	2	1	2	3	2	3	2	2	2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title		Attributes										
FS120	BIOLOGY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
	BIOLOG 1-1	√	√	√			√	√	3,4				



Integral	University,	Lucknow

Effective from Sessi	on: 2019-20						
Course Code	FS105	Title of the Course	PHYSICS-I	L	T	P	C
Year	I	Semester	I	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The objective	ve is to introduce the studen	ts to the basic principles & concepts of Physical science	÷.			

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	After studying this unit, the students will understand the concepts of quantum mechanics and mechanics.
CO2	The students will be able to understand thermal physics & related laws with their applications.
CO3	The students will be able to demonstrate electromagnetic physics and electric field.
CO4	The students will be able to demonstrate general physic phenomena.
CO5	After studying this paper, the students will know the basic concepts of nuclear physics.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	MECHANICS	Force, conservative and non-conservative force, rotational motion of inertia, expression of M.I. of regular shaped bodies. Kepler's law. Acceleration due to gravity. Simple Harmonic motion and compound pendulum. Newton's law of motion.	6	CO1
2	THERMAL PHYSICS	Concept of temperature, ideal gas equation, and its law. Vander Waal's equation, reversible and irreversible process, Zeroth law, first, the second and third law of thermodynamics. Carnot's cycle.	6	CO2
3	ELECTROMAGNETISM	Coulomb's law. Electric field, Magnetic field due to current, Gauss's theorem and its application, Ampere's law, Kirchhoff's law, and their applications.	6	CO3
4		Wheat-stone bridge and its sensitivity. Rectifiers, Amplifiers, semiconductors, and their type of junction. Paramagnetic, diamagnetic, ferromagnetic materials and properties.	6	CO4
5	NUCLEAR PHYSICS	Nuclear forces, nuclear models (elementary idea): Concept of nuclear quantum number, magic numbers. Nuclear Reactions: Artificial radioactivity, transmutation of elements, fission, fusion Radio Activity Half-life Period, Nuclear Reactor.	6	CO5

#### **Reference Books:**

Engineering Physics Seventh Enlarged, Revised Edition, 2004.

M.N. Avadhanulu and P.G. Kshirsagar, S. Chand and Company Ltd. ISBN 81-219-0817-5.

Modern Physics Concept and Applications - Sanjeev Puri, Narosa Publication.

A Textbook of advanced Practical Physics – Samir Kumar Ghosh, New Central Book Agency – (3rd edition)

#### e-Learning Source:

- $1. \ \underline{https://www.youtube.com/watch?v=aD58U3Ib0ng}$
- 2. https://www.youtube.com/watch?v=0XkoFm6bZb8&list=PLSmRC4W4cwRtFHUzvqW-cXJC\_iYqROQLt
  3. https://www.youtube.com/watch?v=NK-BxowMIfg&list=PLB1A0BF14EB31C3BE

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	3	2	1	3	1	2	3	2	1	2	1	2	2
CO2	1	3	2	1	2	3	3	2	3	3	3	2	2	3	3	2	3
CO3	2	2	3	2	2	2	1	2	3	3	2	2	1	1	3	1	1
CO4	2	3	2	2	3	3	2	3	2	3	3	1	3	3	2	3	3
CO5	2	2	2	1	2	2	1	2	2	1	2	3	2	3	2	2	2

#### Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

				Tittibutes & bi	305							
Course Code	Course Title		Attributes									
FS105	PHYSICS-I	Employability	Entrepreneursh ip	Skill Developme nt	Gender Equalit y	Environment & Sustainability	Huma n Value	Professional Ethics	No.			
		√	√	√			√	<b>√</b>	3,4			



Effective from Session: 2019-20												
Course Code	FS114	Title of the Course	CRIMINAL LAW	L	T	P	C					
Year	I	Semester	I	2	1	0	3					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives												

	Course Outcomes
CO1	After studying this the students will have the basic understanding of definitions and terminologies used in legal proceedings.
CO2	After completing this the students will have the basic understanding of law to combat crime.
CO3	After studying this course, the students will know the Acts and provisions of the Constitution of India related to forensic science and specific sections of IPC, IEA & CrPC.
CO4	The students will understand the police organization setup and their functions.
CO5	After studying the students will know about the Acts governing socio-economic crimes and environmental crimes.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	DEFINITIONS OF LAW	<u>Definitions-</u> of Law, Court, Judge, Basic Terminology in Law, Introduction to Bhartiya Nagarik Suraksha Sanhita (BNSS), FIR, Difference between civil and Criminal Justice, Object of Punishment, Kinds of Punishment.	6	CO1
2	LAW TO COMBAT CRIME	<u>Law to Combat Crime-</u> Classification – civil, criminal cases. Essential elements of BNSS Constitution and hierarchy of criminal courts. Criminal Procedure Code. Cognizable and non-cognizable offenses. Bailable and non-bailable offenses. Sentences which the court of Chief Judicial Magistrate may pass.	6	CO2
3	LAWS SPECIFIC TO FORENSIC SCIENCE	Laws specific to Forensic Science:  Bhartiya Nyaya Sanhita 2023 - pertaining to offenses against persons – Sections 148, 100,101,103, 106, 80, 109,114, 116,1 18(1),118(2),130,74, 137, 137(2).  Sections related to rape – 63,64,68,70,71  Bhartiya Sakshya Adhiniyam 2023 – Evidence and rules of relevancy in brief. Expert witness.  Cross- examination and re-examination of witnesses. Sections 26, 39(1), 39(2), 41(1), 52, 53, 55, 72,140,141,142 146  Bhartiya Nagarik Suraksha Sanhita 2023 – Sections 326,327, 328 & 329 in the BNSS	6	CO3
4	POLICE SCIENCE	<u>Police science:</u> definition and scope-Police organization under central government: general information about their structure and function BPR&D, CBI, IB, RAW, NCRB, NICFS, NPA, UT Police Force. <u>International Police Organization:</u> INTERPOL- history, structure general and special notices. <u>State Police organization:</u> general organization of police at the state and range level. Police organization at the district level.	6	CO4
5	ACTS IN FORENSIC SCIENCES	Acts Pertaining to Socio-economic and Environmental Crimes. Dowry Prohibition Act. Immoral Traffic Prevention Act. Wildlife Protection Act. Environment Protection Act. Untouchability Offences Act.	6	CO5

- D.A. Bronstein, Law for the Expert Witness, CRC Press, Boca Raton 4<sup>th</sup>edition (2011).
- Vipa P. Sarthi, Law of Evidence, 6th Edition, Eastern Book Co., Lucknow (2006).
- . A.S. Pillai, 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).
- (Chief Justice) M. Monir, Law of Evidence, 6th Edition, Universal Law Publishing Co. Pvt. Ltd., New Delhi (2002) B R. Sharma, Forensic Science in Criminal Investigation and Trials (6<sup>th</sup> Edition).

#### e-Learning Source:

- 1. https://www.youtube.com/watch?v=S10LGeWPDIA 2. https://www.youtube.com/watch?v=kq7K156IaEY
- 3. https://www.youtube.com/watch?v=W FpLzqe75I

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	103	104	103	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	3	2	3	2	3	2	2	3	1	2	3	2	3	2	3	2	2
CO2	2	3	2	1	2	3	3	2	3	3	3	3	2	3	3	2	3
CO3	3	2	3	2	2	2	3	2	3	2	2	2	2	3	2	3	2
CO4	2	3	2	2	3	3	2	3	2	3	3	3	3	3	2	3	3
CO5	3	2	2	3	2	2	3	3	2	3	2	3	2	3	2	2	2

## 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes									
FS114	CRIMINAL LAW	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
		√	√	√	√		√	√	3,4			



Effective from Session: 2019-20											
Course Code	CH117	Title of the Course	GENERAL CHEMISTRY-I	L	T	P	C				
Year	I	Semester	I	2	1	0	3				
Pre-Requisite	Nil	Co-requisite	Nil								
Course Objectives	The objective is to i	ntroduce the students to the	e basic principles &concepts of organic, inorganic, and ph	ysical	chemist	ry.					

	Course Outcomes
CO1	After studying this course, the students will know the basic concepts of inorganic chemistry; atomic structure.
CO2	After completion, the students will have the understanding of the periodic properties, periodic table, and applications in predicting and explaining chemical behavior.
CO3	The students will have the knowledge about organic chemistry and structure bonding & hybridization.
CO4	After completion, the students will have the understanding of the mechanism of organic reaction.
CO5	The students will have the basic understanding of the gaseous state and its aspects.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	INORGANIC CHEMISTRY	INORGANIC CHEMISTRY Atomic Structure: Idea of de Broglie matter waves, Heisenberg uncertainty principle, atomic orbitals, Schrodinger wave equation, the significance of Ψ and Ψ2, quantum numbers, radial, and angular wavefunctions and probability distribution curves, shapes of s, p, d orbitals. Aufbau and Pauli exclusion principles, Hund's multiplicity rule. Electronic configurations of the elements.	6	CO1
2	PERIODIC PROPERTIES	<b>Periodic Properties</b> Atomic and ionic radii, ionization energy, electron affinity, and electronegativity definition, effective nuclear charge, methods of determination or evaluation, trends in the periodic table, and applications in predicting and explaining the chemical behavior.	6	CO2
3	ORGANIC CHEMISTRY	ORGANIC CHEMISTRY Structure Bonding Hybridization and its effect on bond length and bond angles, bond energy, localized and delocalized chemical bond, inductive, resonance, hyperconjugation, hydrogen bonding, van der Waals interactions.	6	CO3
4	MECHANISM OF ORGANIC REACTIONS	Mechanism of Organic reactions: Homolytic and heterolytic bond breaking. Types of reagents electrophiles and nucleophiles, Types of organic reactions. Energy considerations. Reactive intermediates-carbocations, carbanions, free radicals, carbenes, arynes, and nitrenes (with examples). Assigning formal charges in intermediates and other ionic species.	6	CO4
5	PHYSICAL CHEMISTRY	PHYSICAL CHEMISTRY Gaseous State Postulates of the kinetic theory of gases, deviation from ideal behavior, van der Waals equation of state. Critical Phenomena: PV isotherms of real gases, continuity of states, the isotherms of van der Waals equation, the relationship between critical constants and van der Waals constants, the law of corresponding states, reduced equation of state. Problems Molecular velocities: Root means square, average, and most probable velocities.	6	CO5

#### **Reference Books:**

- 1. M. Barrow: Physical Chemistry Tata McGraw Hill, 2007.
- 2. Cotton & Dasic Inorganic Chemistry,
- 3. John Wiley, Miessler, G. L. & Donald, A. Tarry. Inorganic Chemistry 3rd Edition, Pearson, 2009 ISBN.

#### e-Learning Source:

- 1. <a href="https://www.youtube.com/live/I-74HF7o7bg?feature=share">https://www.youtube.com/live/I-74HF7o7bg?feature=share</a>
- 2. <a href="https://youtu.be/F">https://youtu.be/F</a> cBOZl0KfU
  - 3. https://youtu.be/PQechXuFoyI

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	1	2	3	2	2	3	3	3	2	2	2	2	1	2	2
CO2	2	2	2	2	2	3	1	2	3	3	3	3	2	2	3	2	3
CO3	2	3	3	2	2	2	3	2	1	2	2	2	1	3	2	1	2
CO4	3	3	2	1	3	1	2	3	2	3	3	3	3	2	2	3	3
CO5	2	2	2	3	2	2	3	3	2	3	2	3	2	3	2	2	2

#### - Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title			At	tributes				SDGs
CH117	GENERAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	CHEMISTRY-I	√	√	√			√	√	3,4



Effective from Session	on: 2019-20										
Course Code	LN101	Title of the Course	BASICS OF PROFESSIONAL COMMUNICATION	L	T	P	C				
Year	I	Semester	I	2	1	0	3				
Pre-Requisite	Nil										
Course Objectives	The major	objective of the course is	s to develop professional communication skills among the st	tudent	s.						

	Course Outcomes
CO1	After studying this course, the students will know the meaning & importance of professional communication as well as effective professional
	communication.
CO2	After studying this course, the students will understand the language through literature like essays and short stories.
CO3	After studying this course, the students will know the basic concepts and knowledge of vocabulary.
CO4	After studying this course, the students will have the understanding and practice of basic grammar.
CO5	After completion of this course, the students will have the knowledge, understanding, and skills in report writing & business letter writing.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
	PROFESSIONAL	1. Professional Communication: Meaning & importance		
1	COMMUNICATION	2. Essentials of Effective Communication	6	CO1
		3. Barriers to Effective Communication		
2	LANGUAGE THROUGH LITERATURE	1. Essays:  "The Effect of the Scientific Temper on Man" by Bertrand Russell  "The Aims of Science and Humanities" by Moody E. Prior  2. Short Stories:  "The Meeting Pool" by Ruskin Bond  "The Portrait of a Lady" by Khushwant Singh	6	CO2
3	BASIC VOCABULARY	<ol> <li>Euphemism, One-word Substitution, Synonyms, Antonyms</li> <li>Homophones, Idioms and Phrases, Common mistakes</li> <li>Confusable words and expressions</li> </ol>	6	CO3
4	BASIC GRAMMAR	<ol> <li>Articles, Prepositions, Tenses</li> <li>Concord (Subject-Verb agreement), Verbs: kinds &amp; uses</li> <li>Degrees of Comparison</li> </ol>	6	CO4
5	BASIC COMPOSITION	<ol> <li>Report writing: What is a report? Kinds and objectives of reports, writing reports</li> <li>Business Letter Writing: Introduction to business letters, types of business letters, Layout of business letters, Letter of Enquiry / Complaint</li> </ol>	6	CO5

## Reference Books:

- 1. Lata, Pushpa & Kumar, Sanjay. Communication Skills, Oxford University Press-2012
- 2. Quintanilla, Kelly M. & Wahl, Shawn T. Business and Professional Communication, Sage Publications India Pvt. Ltd-2011
- 3. Juneja, Om P & Mujumdar, Aarati.Business Communication: Techniques and Methods, Orient Black Swan-2010
- 4. Arora, V. N. & Chandra, Lakshmi. Improve Your Writing: From Comprehensive to Effective Writing, Oxford University Press-2010 (For the prescribed essays- "The Effect of the Scientific Temper on Man" by Bertrand Russell & "The Aims of Science and Humanities" by Moody E. Prior)

#### e-Learning Source:

- $1.\ \underline{https://www.youtube.com/watch?v=jQx\ jZxdCbs}$
- 2. <a href="https://www.sciencedirect.com/topics/psychology/linguistictheory#:~:text=Linguistic%20Theory%20was%20formed%20by,to%20all%20typically%20developing%20humans">https://www.sciencedirect.com/topics/psychology/linguistictheory#:~:text=Linguistic%20Theory%20was%20formed%20by,to%20all%20typically%20developing%20humans</a>
- 3. https://linguistics.ucla.edu/undergraduate/what-is-linguistics/
- 4. https://www.thoughtco.com/noam-chomsky-4769113

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	103	104	103	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	2	1	2	1	3	2	1	2	1	2	3	2	3	2	1	2	2
CO2	1	3	2	2	2	2	3	2	3	2	2	2	2	3	3	2	2
CO3	2	2	3	2	2	3	3	2	2	2	2	2	1	1	2	1	2
CO4	1	2	2	3	1	3	1	1	1	3	2	1	3	3	2	3	3
CO5	2	2	2	1	2	2	1	3	2	1	2	3	2	3	2	2.	2.

#### Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title			At	tributes				SDGs	1
LN101	BASICS OF PROFESSIONAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
	COMMUNICATION	√	√	√			√	<b>√</b>	3,4, 11	1



			· · · · · · · · · · · · · · · · · · ·				
Effective from Session	: 2019-20						
Course Code	CS103	Title of the Course	INTRODUCTION TO COMPUTERS	L	T	P	C
Year	I	Semester	I	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The main ol	bjective of the course is to pr	ovide fundamental knowledge of computers, windows, MS word, and	l Powe	r poi	ıt.	

	Course Outcomes
CO1	After completion, the students will know the fundamentals of computers and computer systems.
CO2	After studying, the students will be able to understanding the basic concepts of DOS commands.
CO3	The students will have the basic understanding of the windows.
CO4	After studying this course, the students will know the basics of MS Word.
CO5	After studying this course, the students will have the basic knowledge, understanding, and concepts of presentation software.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	COMPUTER FUNDAMENTALS	What is a computer? Components of a computer system. Classification of computers. Types of computers. A brief history of the evolution of computers and generation of computers. Computer hardware and software. Input/ Output devices.	6	CO1
2	DOS	Elementary knowledge of DOS commands DIR, CLS, DATE, TIME, MD, CD, RD, RENAME, DEL, BACKUP, RESTORE, COPY, SCANDISK, CHKDSK.	6	CO2
3	WINDOWS	Difference between windows and DOS. Basic Features - Date, Time, Time Zone, Display, Screen Saver, Fonts, Mouse, and mouse pointers. Using accessories such as a calculator, paintbrush, CD player, etc. Use of Windows Explorer for moving and copying files. Introduction to MS Office and its integrated nature.	6	CO3
4	MS-WORD	Starting Word, new documents, entering text, changing text, aligning, underlining, and justifying text. Use of tabs. Tables - creation, adding rows and columns, splitting, and combining cells, Borders. Saving, closing, and operating documents. Adding headers and footers. Print preview, and print a document. Mail merge: creating main document and data source. Adding and removing fields from the data source.	6	CO4
5	POWERPOINT (PRESENTATION SOFTWARE)	The basic concept of presentation software. Standard, Formatting, and drawing toolbars in PowerPoint and their use. Creating and opening a presentation. Creating, deleting, opening, and copying slides. Closing and saving a presentation. Use of slide sorter, adding header/footer. Use of master slides and color box. Use of animation features. Inserting pictures, resizing pictures. Inserting organization chart. Use of auto content wizard.	6	CO5

#### **Reference Books:**

- 1. A First Course in Computers: Saxena, Vikas Publishing House.
- Fundamentals of Computer science M. Afshar Alam.
   Fundamental of Information Technology by D. S. Yadav- New age International.

- e-Learning Source:
  https://youtu.be/Ojqdty-Oh1M
  https://youtu.be/F7kXXsEq2Vc
  https://youtu.be/YHSLkNzLuqc

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO																	
CO1	1	1	2	1	1	2	1	2	1	2	3	2	1	2	1	2	2
CO2	2	2	2	2	2	2	3	2	3	2	2	2	2	3	3	2	1
CO3	1	2	1	2	2	2	1	2	2	2	1	2	1	1	2	1	2
CO4	2	2	2	3	1	3	1	1	1	1	2	1	3	3	1	3	3
CO5	2	2	2	1	2	2	1	3	2	1	2	3	2	1	2	2	2

# Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title	Attributes								
CS103	INTRODUCTION TO COMPUTERS	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Huma Sustainability Value		Professional Ethics	No.	
		√	√	√				√	3,4	



Effective from Session: 2	010.20										
Effective from Session: 2	2019-20										
Course Code	FS121	Title of the Course	BIOLOGY-I-LAB	L	T	P	C				
Year	I	Semester	I	0	0	2	1				
Pre-Requisite	Nil	Co-requisite	Co-requisite Nil								
Course Objectives	The main objecti	main objective of the course is to provide fundamental of Human Biology.									

	Course Outcomes
CO1	To analyse the sugar, protein, lipids, nucleic acids and to demonstrate the unicellular & multicellular organisms
CO2	To understand the morphology of RBCs.
CO3	To understand the xylem and phloem.
CO4	Study of anatomical features of secondary growth in angiosperms stem and root.
CO5	To demonstrate the different systems in human body.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CELL DIOLOGY ODGANIC	Qualitative analysis of sugars, proteins, lipids, and nucleic acids		CO1
2	CELL BIOLOGY, ORGANIC	Demonstration of Unicellular & Multicellular Organisms.		COI
3	AND BIOCHEMICAL	Study of morphological types of red blood cells		CO2
4	COMPOUND	Study of morphological plant parts with modification		CO2
5	PLANT MORPHOLOGY AND ANATOMY	Study of conducting tissue- Xylem and phloem elements in Angiosperms and		
	HUMAN PHYSIOLOGY	Gymnosperms as seen in L.S. and R.L.S.	30 hrs	CO3
6		Study of anatomical features of secondary growth in angiosperms stem and root.	50 III 5	
7	AND ANATOMY	Demonstration of Skeletal Muscles		
8	MICROBIOLOGY AND BIOTECHNOLOGY	Demonstration of Nervous System		CO4
9		Demonstration of Respiratory System		
10	EVOLUTION AND	Demonstration of Circular System		
10	GENETICS	-		CO5
11		Preparation of media and sterilization		

#### **Reference Books:**

- Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wile & amp; Sons. Inc. Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular A roach. 5<sup>th</sup>.
- Dr. R. Krishna murti- Forensic Biology.
- R. Li- Forensic Biology.

#### e-Learning Source:

- 1. https://www.youtube.com/watch?v=Fdvl-9bNCF8
  2. https://www.youtube.com/watch?v=cHiB8601KQQ
  3. https://www.youtube.com/watch?v=E4a8g1o72AM&list=PLfrg90\_WmE12AiWW63XX0XDQGQ\_ywtLLx

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	3	2	1	3	1	2	3	2	3	2	1	2	2
CO2	1	3	2	3	2	2	3	2	3	3	3	2	2	3	3	2	3
CO3	2	2	3	2	2	3	3	2	3	3	2	2	1	1	3	1	2
CO4	3	3	2	3	1	3	3	3	2	3	3	1	3	3	2	3	3
CO5	2	2	2	1	2	2	1	3	2	1	2	3	2	3	2	2	2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDCs

				Attributes & S	DGS							
Course Code	Course Title		Attributes									
FS121	BIOLOGY-I-LAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
		√	√	√			√	√	3,4			



		THE CET OF	CHIVE SIC / LIGHT OV									
Effective from Sessio	Effective from Session: 2019-20											
Course Code	FS109	Title of the Course	PHYSICS-I- LAB	L	T	P	C					
Year	I	Semester	I	0	0	2	1					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	The main objective of	he main objective of the course is to provide fundamental of Physics and important in Forensic science.										

	Course Outcomes
CO1	Understand the SOP of various instruments used in physics lab.
CO2	Learn to determine the value of 'g' by various methods.
CO3	Learn to find the Moment of Inertia.
CO4	To verify Newton's law of cooling.
CO5	To determine the Moment of Inertia

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	MECHANICS	Standard operating procedures for using Vernier Caliper, Micrometer Screw Gauge,     Travelling Microscope.		
2	THERMAL	2. To determine the value of 'g' by a compound pendulum.		
3	PHYSICS	3. To determine the value of 'g' by a Kater's pendulum.		
4	ELECTROMAG NETISM	4. To find the Moment of Inertia of a fly wheel about its own axis of rotation OR (To find angular	30 hrs	CO1-5
5	NUCLEAR	5. Acceleration of a fly wheel.		
6	PHYSICS	6. To verify Newton's law of cooling.		
7		7. To determine the Moment of Inertia of a given irregular body using a Torson pendulum.		

#### **Reference Books:**

- 1. Engineering Physics Seventh Enlarged, Revised Edition 2004, M.N. Avadhanulu and P.G. Kshirsagar, S. Chand and Company Ltd. ISBN 81-219-0817-5
- 2. Optics Ajoy Ghatak (3rd Edition) Mc. Graw Hill Co.
- 3. Modern Physics Concept and Applications Sanjeev Puri, Narosa Publication.
- Advanced Practical Physics Workshop and Flint Little Hampton Book Services Ltd; 9th Revised edition (1 December 1951).
- 5. A Text book of advanced Practical Physics Samir Kumar Ghosh, New Central Book Agency (3rdedition).

#### e-Learning Source:

- https://www.youtube.com/watch?v=aD58U3Ib0ng
  https://www.youtube.com/watch?v=0XkoFm6bZb8&list=PLSmRC4W4cwRtFHUzvqW-cXJC\_iYqROQLt
  https://www.youtube.com/watch?v=NK-BxowMIfg&list=PLB1A0BF14EB31C3BE

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO									/								
CO1	3	2	3	2	3	2	1	3	1	2	3	2	1	2	1	2	2
CO2	1	3	2	1	2	3	3	2	3	3	3	2	2	3	3	2	3
CO3	2	2	3	2	2	2	1	2	3	3	2	2	1	1	3	1	1
CO4	2	3	2	2	3	3	2	3	2	3	3	1	3	3	2	3	3
CO5	2	2	2	1	2	2	1	2	2	1	2	3	2	3	2	2	2

### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

#### Attributes & SDGs **Course Title** Course Code Attributes SDGs Skill Environment & Human Professional Gender No. Entrepreneurship **BASICS OF PHYSICS -**Employability Development FS109 Equality Sustainability Value Ethics LAB 3,4



		integral	CHIVE SICI CHICK									
Effective from Session: 2019	Effective from Session: 2019-20											
Course Code	CH121	Title of the Course	GENERAL CHEMISTRY- I LAB	L	T	P	C					
Year	I	Semester	I	0	0	2	1					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives		e main objective of the course is to provide fundamental of General chemistry and also the chemical importance in ensic sciences.										

	Course Outcomes
CO1	Understand the SOP of various instruments used in chemistry lab.
CO2	Standardization of liquid, and determination of surface tension of the liquid.
CO3	To conduct the pH metric measurement.
CO4	Students will be able to determine the functional groups.
CO5	Students will be able to detect the elements of the chemical compound.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		1. Introduction to Chemistry laboratory apparatus and instruments.		
2	INORGANIC	2. Standardization of given liquid by primarystandard.		
3	CHEMISTRY	3. To determine surface tension of the given liquid by using stalagmometer.		
4	PERIODIC PROPERTIES	4. To determine relative viscosity of given organic liquids by viscometer (Four liquids).		
	ORGANIC CHEMISTRY	5. pH metric measurement:	30 hrs.	CO1-5
5	MECHANISM OF	<ul> <li>To prepare buffers and standardization of pH meter.</li> </ul>		
	ORGANIC REACTIONS	• Determine the molarity of HCL pH-metrically provided M/10 NaOH		
6	PHYSICAL	6. Determination of functional groups.		
7	CHEMISTRY	7. Analysis of acid and basic radicals.		
8		8. Detection of elements.		

#### Reference Books:

- 1. Principles of Physical Chemistry and Puri, Sharma and Pathania, Vishal Publishing Company, 46<sup>th</sup> Edition 2013.
- 2. Organic Chemistry by Moris and Boyed, Pearson Publishing, 7<sup>th</sup> edition 2011.
- 3. Text book of organic chemistry by Arun Bahl and B. S. Bahl, S. Chand Publishing, 2016.

#### e-Learning Source:

- 1. https://www.youtube.com/live/I-74HF7o7bg?feature=share
- 2. https://youtu.be/F\_cBOZl0KfU 3. https://youtu.be/PQechXuFoyI

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	1 02	100	10.	1 00	100	10,	100	10)	1010	1011	1012	1501	1002	1500	100.	1500
CO1	2	3	1	2	3	2	2	3	3	3	2	2	2	2	1	2	2
CO2	2	2	2	2	2	3	1	2	3	3	3	3	2	2	3	2	3
CO3	2	3	3	2	2	2	3	2	1	2	2	2	1	3	2	1	2
CO4	3	3	2	1	3	1	2	3	2	3	3	3	3	2	2	3	3
CO5	2	2	2	3	2	2	3	3	2	3	2	3	2	3	2	2	2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Attributes & SDGs Course Code **Course Title** Attributes SDGs Skill Gender Environment & Human Professional No. **GENERAL** Employability Entrepreneurship FS107 Development Equality Sustainability Value Ethics CHEMISTRY- I LAB √ √ 3,4



# INTEGRAL UNIVERSITY, LUCKNOW

INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH

**DEPARTMENT OF PARAMEDICAL SCIENCES** 

BACHELOR OF SCIENCE IN FORENSIC SCIENCE (B.FS.)

**SYLLABUS** 

YEAR/ SEMESTER: I/II



# Integral University, Lucknow Department of Paramedical Sciences Study and Evaluation Scheme

Program: B.Sc. FS Semester-II

S. N.	Course	Course Title	Type of Paper		Period Pe r/week/se	-		Evalu	ation Scher	ne	Sub. Total	Credit	Total
14.	code	Course Title	of I aper	L	T	P	CT	TA	Total	ESE		Credit	Credits
					THE	ORIES							
1	FS122	Biology-II	Core	3	1	0	40	20	60	40	100	3:1:0	4
2	FS123	Crime Scene Investigation	Core	3	1	0	40	20	60	40	100	3:1:0	4
3	FS124	Physics-II	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	FS125	Innovations in Forensic Science	Core	2	1	0	40	20	60	40	100	2:1:0	3
5	CH119	General Chemistry-II	Core	3	1	0	40	20	60	40	100	3:1:0	4
6	LN131	Effective Communication and Media Studies in English	Core	2	1	0	40	20	60	40	100	2:1:0	3
					PRAC	TICAL							
1	FS126	Biology-II-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	FS127	Crime Scene Investigation-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	FS128	Physics-II-Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
4	4 CH122 General Chemistry-II-Lab Core					2	40	20	60	40	100	0:0:1	1
	Total					08	400	200	600	400	1000	26	26

S.	Course		Туре			A	ttributes				United Nation Sustainable
N.	code	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
				TI	IEORIES						
1	FS122	Biology-II	Core	V	V	√			<b>√</b>	V	3,4
2	FS123	Crime Scene Investigation	Core	V	V	√	√		V	V	3,4
3	FS124	Physics-II	Core	V	V	√			V	V	3,4
4	FS125	Innovations in Forensic Science	Core	V	V	√			<b>√</b>	V	3,4
5	CH119	General Chemistry-II	Core	<b>√</b>	V	V			V	V	3,4,11
6	LN131	Effective Communication and Media Studies in English	Core	√	√	√				√	4
				PR.	ACTICAL						
1	FS126	Biology-II-Lab	Core	√	V	√			V	√	3,4
2	FS127	Crime Scene Investigation-Lab	Core	√	V	√	√		V	√	3,4
3	FS128	Physics-II-Lab	Core	V	V	√			V	V	3,4
4	CH122	General Chemistry-II-Lab	Core	V	V	√			V	V	3,4

L: Lecture T: Tutorials P: Practical CT: Class Test TA: Teacher Assessment ESE: End Semester Examination,



Effective from Session: 2	019-20									
Course Code	FS122	Title of the Course	BIOLOGY-II	L	T	P	C			
Year	I	Semester	II	3	1	0	4			
Pre-Requisite	Nil Co-requisite Nil									
Course Objectives	The objective is to introduce the students to the basic principles & concepts of biology, immunology, and genetics.									

	Course Outcomes
CO1	Understanding about the basics of immunology, immune system, virology & bacteriology.
CO2	Understanding B cells/ T cells, antigen & antibody.
CO3	A Basic understanding of Genetics & RNA.
CO4	Understanding the basics of DNA.
CO5	Understand the basic concepts of DNA quantification, PCR & DNA electrophoresis.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
		Immunity and Immune System		
1	IMMUNOLOGY-I	Cells and Organs of the Immune System	8	CO1
1		<ul> <li>Types of Immunity: Humoral and Cellular Immunity</li> </ul>	°	COI
		<ul> <li>Virology and Bacteriology - structure, genetics, and diseases</li> </ul>		
		B cell / T cell development, diversity, and recognition		
2.	IMMUNOLOGY-II	Antigen & Antibody- structure, transplantation and types, immune system disorders.	8	CO2
2		Various types of microbial cultures	8	CO2
		Failures of Body defenses		
	CENETICS	Structure & properties of Chromosomes		
3	GENETICS	Heterochromatin & Euchromatin	8	CO3
		RNA: Structure & Types		
	DNA	Structure, Properties, Types of DNA		
4		Sources used as DNA Evidence	8	CO4
		Role of DNA evidence in Forensic Science		
	DNIA	DNA Quantification: Slot Blot Assay, Southern Northern Blotting		
5	DNA OUANTIFICATION	DNA Amplification by Polymerase Chain Reaction	8	CO5
	QUANTIFICATION	DNA Electrophoresis, DNA data-basing		

#### **Reference Books:**

- 1. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wile & amp; Sons. Inc.
- 2. Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular A roach. 5<sup>th</sup>
- 3. Dr. R. Krishnamurthy- Forensic Biology
- 4. R. Li- Forensic Biology

### e-Learning Source:

- 1 https://www.youtube.com/live/ojwx83jCctg?feature=share
- 2 https://youtu.be/37jyDyuj1Y4
- 3 https://youtu.be/3dMtbd2z91o

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	3	2	2	3	3	3	2	2	2	2	3	2	2
CO2	2	2	2	2	2	2	3	2	3	3	3	3	2	2	3	2	3
CO3	2	3	2	2	2	2	3	2	3	2	2	2	3	3	2	1	2
CO4	3	3	2	2	3	3	2	3	2	2	2	3	3	2	2	3	2
CO5	2	2	2	3	2	2	3	3	2	3	2	3	2	3	2	2	2

### 1-Low Correlation; 2-Moderate Correlation; 3-Substantial Correlation

				Attributes & Sl	DGs								
Course Code	Course Title		Attributes										
FS122	BIOLOGY-II	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
		√	√	√			√	√	3,4				



Effective from Session	n: 2019-20								
Course Code	FS123	Title of the Course	CRIME SCENE INVESTIGATION	L	T	P	C		
Year	I	Semester	П	3	1	0	4		
Pre-Requisite	Nil Co-requisite Nil								
Course Objectives	The objective of the course is to develop a basic understanding of crime scene and crime scene investigation.								

	Course Outcomes
CO1	Students will be able to review the various types and aspects of crime.
CO2	List the services performed by crime investigators, crime laboratories, and medical examiners.
CO3	Students will be able to discuss the role of a forensic scientist in crime scene and steps involved in crime scene investigation.
CO4	After completion, students will be able to discuss about the role of physical evidences at the crime scene.
CO5	Students will be able to demonstrate the different types of investigative techniques.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CRIME	Definition & causation, types of crime, brief ideas about White-collar crime, professional crime, organized crime, etc., modus operandi & Corpus Delicti, the present scenario of crime in India. Processing of crime scene.	8	CO1
2	CRIME SCENE INVESTIGATION	Definition of Crime Scene. Classification of crime Scene: Indoor & Outdoor, Primary & Secondary, Macroscopic & Microscopic crime scene, Conveyance crime scene. Significance of crime Scene. Aim of scientific investigation. Argument and Ethics of Crime Scene.	8	CO2
3	STAGES IN CSI	Protection of Crime Scene, Recognition of evidence, searching of evidence, Documentation of crime scene and evidence, Collection of evidence, Marking of Evidence, Packaging of Evidence, Analysis of evidence, Interpretation of result, Reporting of result & expert testimony.	8	CO3
4	PHYSICAL EVIDENCE	Definition, classification of physical evidence, types of physical evidence, sources of physical evidence, signification and value of physical evidence, and the linkage between crime scene, victim, and criminal.  Protection, Sketching, and Photography: Collecting and Packing physical clues from the scene of the crime in case of Hit and Run, Burglary, Housebreaking, Road accident, Theft and Dacoity, arson, and shooting.  Reconstruction and evaluation of the scene of the crime.	8	CO4
5	INVESTIGATIVE TECHNIQUES	Criminals, Criminal behavior, Criminal profiling, Portrait parley, Polygraph analysis, Narco analysis, Brain Fingerprinting, Voice stress analysis & Speaker profiling.	8	CO5

#### **Reference Books:**

- 1. McRobbie DW, Moore EA, Graves MJ. MRI from Picture to B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty-First Century, Select Publishers, New Delhi (2001).
- 2. M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, University of Delhi, Delhi (2002).
- 3. S.H. James and J.J. Nord by, Forensic Science: An Introduction to Scientific and investigative Techniques, 2nd Edition, CRC Press, Boca Raton (2005)
- 4. W.G. Eckert and R.K. Wright in Introduction to Forensic Sciences, 2nd Edition, W.G. Eckert (ED.), CRC Press, Boca Raton (1997).
- 5. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).
- 6. W.J. Tilstone, M.L. Hastrup, and C. Hald, Fisher's Techniques of Crime Scene Investigation, CRC

#### e-Learning Source:

- 1. https://youtu.be/HvYXFNPW3KA
- 2. https://youtu.be/Qj42UYmHh6Y
- 3. <a href="https://youtu.be/2xBL1xIZ72E">https://youtu.be/2xBL1xIZ72E</a>

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO				_													
CO1	2	3	2	3	3	2	3	3	3	3	2	2	2	2	3	3	2
CO2	2	2	3	3	2	3	3	2	3	3	3	3	2	2	3	2	3
CO3	3	3	3	2	2	2	3	2	3	2	2	2	3	3	3	3	3
CO4	3	3	2	2	3	3	2	3	3	2	3	3	3	2	3	3	2
CO5	3	2	3	3	2	2	3	3	2	3	2	3	2	3	2	2	3

# 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

				Attributes & Si	DGS									
Course Code	Course Title		Attributes											
FS123	CRIME SCENE	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.					
	INVESTIGATION	√	√	√			√	√	3,4					



Effective from Session	Year         I         Semester         II         3         1         0         4												
Course Code	FS124 Title of the Course PHYSICS-II L T I Semester II 3 1		P	C									
Year	I	Semester	П	II 3 1 0			4						
Pre-Requisite	Nil	Co-requisite	Nil										
Course Objectives	The main objective of	of the course is to develo	p an understanding of sound, optics, laser, and electronic circ	uits.									

	Course Outcomes
CO1	To understand the sound and its various aspects.
CO2	Understand optics and their dimensions.
CO3	Able to demonstrate types and properties of laser & fiber optics.
CO4	Will be able to demonstrate X-rays and their aspects.
CO5	Understand the basic concepts of electronic circuits & digital electronics.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	STUDY OF SOUND	<ul> <li>Velocity of sound, noise and sound intensity measurement, echo, reverberation, Sabine's Formula, absorption coefficient, the acoustics of buildings, and factors affecting the acoustics of buildings.</li> <li>Sound distribution in an auditorium, introduction to ultrasonic, production of ultrasonic waves, applications of ultrasonic.</li> </ul>	8	CO1
2	OPTICS	<ul> <li>Interference: Coherent sources, conditions of interference, Fresnel's bi-prism experiment, interference in thin films, wedge-shaped film, Newton's ring.</li> <li>Diffraction: Single slit and double slit diffraction, diffraction grating, Raleigh's criterion of the limit resolution, resolving power of telescope and microscope.</li> <li>Polarization: Polarization of light, Brewster's law, Malus law, the phenomenon of double refraction, the geometry of calcite crystal, optic axis, principal section, ordinary and extraordinary rays, construction and working of Nicol prism. Plane circularly and elliptically polarized light, Their production, and analysis. Retardation Plates, optical activity, specific rotation, polarimeters.</li> </ul>	8	CO2
3	LASER & FIBER OPTICS	<ol> <li>To understand the sound and its various aspects.</li> <li>Understand optics and their dimensions.</li> <li>Able to demonstrate types and properties of laser &amp; fiber optics.</li> <li>Will be able to demonstrate X-rays and their aspects.</li> <li>Understand the basic concepts of electronic circuits &amp; digital electronics.</li> </ol>	8	CO3
4	X-Rays	Origin of X-rays, continuous and characteristic X-ray spectra, Mosley's law, absorption of X-rays, Diffraction of X-rays, Bragg's law, Bragg's spectrometer, practical applications of X-ray, X-ray Machine.	8	CO4
5	ELECTRONICS CIRCUITS & DIGITAL ELECTRONICS	Basics of LR, CR, LCR circuits, Rectifier circuits, Timer circuits, Transistor and its characteristics, Introduction to OPAM, remote sensing and controlling, Photosensors, Logic gates, and their applications, Flip-flops and counters.	8	CO5

#### **Reference Books:**

- 1. Engineering Physics Seventh Enlarged, Revised Edition2004,
- 2. M.N. Avadhanulu and P.G. Kshirsagar, S. Chand and Company Ltd. ISBN 81-219-0817-5.
- 3. Modern Physics Concept and Applications Sanjeev Puri, Narosa Publication.
  4. A Textbook of advanced Practical Physics Samir Kumar Ghosh, New Central Book Agency (3rd edition)

#### e-Learning Source:

- 1. https://youtu.be/YbxhRu19rls
- $\underline{https://www.youtube.com/live/UT\_GhR7ZnJI?feature=share}$
- 3. https://youtu.be/zQHiN34YAIQ

					C	ourse A	rticula	tion M	atrix: (	Mapping	g of COs	with PO	s and PS	Os)			
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO																	
CO1	2	2	3	3	2	2	3	3	3	3	2	2	3	2	3	2	2
CO2	3	3	3	3	2	3	2	2	3	2	3	3	3	2	2	3	3
CO3	3	2	3	2	3	2	3	3	2	3	2	3	3	2	2	3	3
CO4	2	3	3	3	2	3	3	3	3	3	3	2	3	2	3	2	2
CO5	2	3	2	2	3	3	3	2	3	3	2	3	2	3	2	3	3

# 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes											
FS124	PHYSICS-II	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.					
		√	√	√			√	√	3,4					



Effective from Sessio	n: 2019-20													
Course Code	FS125	Title of the Course	INNOVATION IN FORENSIC SCIENCE	L	T	P	C							
Year	I	Semester	П	3	1	0	3							
Pre-Requisite	Nil	Co-requisite	Nil											
Course Objectives	,	bjective of this course is to introduce the students to recent trends and newly introduced technologies in the field of ic science so that they can understand and fulfill the requirements of the field.												
	Torensic science so ti	iat they can understand	and fulfill the requirements of the field.											

	Course Outcomes
CO1	Understanding the concept of digital vehicle forensics.
CO2	Understanding biosensors and their forensic application.
CO3	Understanding the concepts of drone forensic.
CO4	Understanding the block chain technology.
CO5	Understanding the Immunochromatography and forensic application.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	DIGITAL VEHICLE FORENSICS	Driverless cars, wealth of digital information, such as recent destinations, favorite locations, routes, and personal data (e.g., call logs, contact lists, SMS messages, pictures, and videos).	6	CO1
2	BIOSENSORS	Introduction to biosensor technology, Prostate-specific antigen (PSA) detection in forensic samples: Miniaturization of Surface Plasmon Resonance (SPR) Immunosensors: Multi-Metal-Deposition, Detection of Microbial Biosensors: Chemical Sensors.	6	CO2
3	DRONE FORENSIC	Introduction to drone technology, Threats imposed by Drones, Electronic Configurations of Drones, Architectural Efficiency of Drones, Drone Controllers, Digital Evidence, Flight Log File Analysis, Data Storage Analysis, Case Study on Criminal Usage of Drones.	6	CO3
4	BLOCK CHAIN- BASED SOLUTIONS	What are cryptocurrencies, Public vs. private block chain technology, Proof of work (vs. proof of scale), What is Bitcoin? vs Bitcoin cash? Cloud forensic, IOT. Types of Evidence in Cloud of Things.	6	CO4
5	IMMUNOCHROMAT OGRAPHY	Introduction, theory, Procedure and forensic application.	6	CO5

#### **Reference Books:**

- 1. Pioneers in Forensic Science: Innovations and Issues in Practice Hardcover -10 August 2017 by Kelly M. Pyrek.
- Biosensor Developments: Application in crime detection by Vijayata Singh.
   Cloud Forensics: Challenges and Blockchain Based Solutions by Omi Akter
   Drone Forensics: The Impact and Challenges by ATKINSON, S

#### e-Learning Source:

- https://youtu.be/Fpsu7RXbBYM
- https://youtu.be/NBIPhAk7LwI
- https://youtu.be/YJyXfjbBmc8

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	3	3	3	3	3	3	2	3	3	2	3	2	2
CO2	2	3	3	2	2	3	2	2	3	2	3	3	3	3	2	3	3
CO3	3	2	3	2	3	2	3	3	2	3	2	2	3	3	2	3	3
CO4	3	3	3	3	2	3	3	3	3	3	3	2	3	3	3	2	2
CO5	3	3	3	3	3	3	3	2	3	3	2	3	2	3	2	3	3

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes							
FS125	INNOVATION IN FORENSIC SCIENCE	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
	FOREISIC SCIENCE	√	√	√			√	√	3,4	



Effective from Session: 2019-20											
Course Code	CH119	Title of the Course	GENERAL CHEMISTRY-II	L	T	P	С				
Year	I	Semester	I	3	1	0	4				
Pre-Requisite	Nil	Nil Co-requisite Nil									
Course Objectives	The objective of the course is to develop of understanding of Inorganic chemistry, Organic chemistry, and Physical chemistry.										

	Course Outcomes
CO1	Basic concepts of inorganic chemistry & ionic solids.
CO2	Basics of chemical bonding.
CO3	Understanding the Stereochemistry of Organic Compounds.
CO4	General understanding and knowledge of colloidal state.
CO5	Understanding of thermodynamics and their laws

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	INORGANIC CHEMISTRY	Ionic Solids: Ionic structures, radius ratio effect and coordination number, limitation of radius ratio rule, lattice defects, semiconductors, lattice energy and Born-Haber cycle, solvation energy and solubility of ionic solids, polarizing power and polarizability of ions, Fajan's rule. Metallic bond-free electron, valence bond, and band theories.	8	CO1
2	ORGANIC CHEMISTRY	Chemical Bonding: Covalent Bond; Valence bond theory and its limitations, directional characteristics of covalent bond, various types of hybridization, and shapes of simple inorganic molecules and ions. Valence shell electron pair repulsion (VSEPR) theory to NH3, H3O+, SF4, ClF3, ICl2- and H2O. MO theory, homonuclear and heteronuclear (CO and NO) diatomic molecules, bond strength, and bond energy, percentage ionic character from dipole moment, and electronegativity difference.	8	CO2
3	INTRODUCTION TO STEREOCHEMISTRY OF ORGANIC COMPOUNDS	Concept of isomerism. Optical isomers, enantiomers, and diastereomers, chiral and achira molecules with two stereogenic centers, absolute configuration, sequences rules, D & L and R & S systems of nomenclature. Geometrical isomerism - E & Z system of nomenclature, in alkenes oximes and cyclopropane derivative compounds.	8	CO3
4	PHYSICAL CHEMISTRY	Colloidal State: Definition of colloids, classification of colloids. Sols: properties -kinetic, optical, and electrical; stability of colloids, protective colloids, Hardy- Schulze rule, gold number. Emulsions: types of emulsions, preparation. Gels: classification, preparation, and properties.	8	CO4
5	THERMODYNAMICS	The first law of thermodynamics: statement, the definition of internal energy and enthalpy, Heat capacity. Heat capacities at constant volume and pressure and their relationship. Joule-Thomson coefficient and inversion temperature. Calculation of w, q, dU & dH for the expansion of ideal gases under isothermal and adiabatic conditions for a reversible process. Problems.	8	CO5

#### Reference Books:

- 1. Concise Inorganic Chemistry- by J.D. Lee
- 2. Organic Chemistry: 12th Edition (June 2017), by T.W. Graham Solomons, Craig B. Fryhle, Scott A. Synder
- 3. Modern Approach to Chemical Calculations-by R. C. Mukherjee
- 4. Principles of Thermodynamics- by Jean-Philippe Ansermet, 2018

#### e-Learning Source:

- https://www.youtube.com/live/I-74HF7o7bg?feature=share
  https://youtu.be/F\_cBOZI0KfU
  https://youtu.be/PQechXuFoyI

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	2	2	3	2	1	3	2	3	3	2	3	2	2
CO2	2	2	2	3	3	3	2	3	2	2	2	3	2	2	2	3	3
CO3	2	2	2	2	3	3	3	2	2	3	2	3	2	2	2	3	2
CO4	2	3	3	3	2	2	3	2	3	3	2	2	3	2	3	2	3
CO5	3	3	2	2	3	2	3	2	2	1	2	3	2	3	2	3	3

#### 3- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes									
CH119	GENERAL			Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
	CHEMISTRY-II			√					3,4, 11			



Effecti	Effective from Session: 2023-2024											
Course	e Code	LN131	Title of the Course	Effective Communication and Media Studies in English	L	Т	P	C				
Year		I	Semester	II	2	1	0	3				
Pre-Re	equisite	10+2	Co-requisite	UG								
Course Objects	Unavided as of Drafessianal and Madie Chill Davidenment, Conservation and and agent adjacoming											
				Course Outcomes								
CO1	Students will	be able to develop	p Formal and Informal Spol	ken skills, learn career development skills and learn to have clear idea of goal se	tting.							
CO2	Students will learn about the importance and usage of mass media and ways to develop their media skills.											
CO3	Academic Writing will help students to format and structure the content they create which will help them to be professional writers and bloggers.											
CO4	The unit will help students to learn and develop better conversation skills in formal and informal setup. They will learn the proper usage and pronunciation in various accent enabling them to converse in competitive environment.											
CO5	The unit enables students to put all the theoretical knowledge to practice, assuring complete learning and implementation.											

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Communication in Practice	Do's and Don'ts of Formal and Informal Communication Tips on Career Management- Setting Clear Goals, Skill Development, Network Building and Professional Relationship Etiquette, Knowing Aptitude and Values. Classroom Practice- JAM (Just A Minute) Extempore, Rebuttal, Forum, Role Play.	7hrs	CO1
2	Mass Communication and Journalism	Introduction to Mass Communication. Types of Mass Communication/ Mass Media Impact of Globalization on Mass Media Socio Political Impact of Digital Media Advertisement- Ethical and Unethical Advertisement, Jingles, Tag Lines, Punch Lines, Media Writing	7hrs	CO2
3	Fundamentals of Academic Writing	The four main types of academic writing- Descriptive, Analytical, Persuasive and Critical. Writing Book Review, Introduction to Descriptive Writing Techniques and Features of Descriptive Writing - Character, Place and Travel Description, Event, Movie and Food description.	7hrs	CO3
4	Conversation Skills	Phonetics- Learning Speech Mechanism (Voice and Accent)  • Introduction- Self and Other-Guest Speaker / Colleague  • Polite Conversational Etiquette  • Varieties of English Language; their difference in terms of Pronunciation, Vocabulary and Spelling:  - British  - American	7hrs	CO4
5	Academic Project	<ul> <li>Creating News Bytes</li> <li>Writing News Report</li> <li>Creating Jingles and Tag Lines for Famous Brands.</li> <li>Writing Editorial on a Topical Subject</li> <li>Writing Film Reviews</li> <li>Travelogue</li> </ul>	4hrs	CO5

#### **Reference Books:**

- 1. Kumar, SanjayandPushpLata.CommunicationSkills.OxfordUniversityPress, Oxford 2011.
- 2. Raman, Meenakshi, and Sangeeta Sharma. Technical Communication: Principals and Practice. Second Edition, OxfordUniversityPress, 2012.
- 3. Raina, Roshan Lal, Iftikhar Alam, and Faizia Siddiqui. Professional Communication. Himalaya PublicationHouse2012.
- 4. Agarwal, Malti.ProfessionalCommunication.Krishna'sEducationalPublishers.2016.
- 5. Carnegie, Dale. How to Win Friends and Influence People in the Digital Age. Simon and Schuster. 2012.
- 6. Covey, Stephen R. The Seven Habits of Highly Successful People. Free Press. 1989.
- 7. Verma, KC.TheArtofCommunication.Kalpaz.2013.
- 8. Alred, G. J., Brusaw, C. T., & Oliu, W. E. (2011). Handbook of Technical Writing, Tenth Edition (10th ed.). St. Martin's Press
- 9. Sherman, Barbara. (2014). Skimming and Scanning Techniques. Liberty University Press.
- 10. Barker, Alan. (2011). Improve Your Communication Skills. Kogan Page Pub. [later edited version to be added if any]
- 11Seely, John. (1998). The Oxford Guide to Effective Writing and Speaking. Oxford UP.

#### e-Learning Source:

- 1. http://www.uptunotes.com/notes-professional-communication-unit-i-nas-104...
- 2. https://www.docsity.com/en/subjects/professional-communication/
- 3. <a href="https://lecturenotes.in/download/note/22690-note-for-communication-skills-for-profession...">https://lecturenotes.in/download/note/22690-note-for-communication-skills-for-profession...</a>
- 4. https://www.files.ethz.ch/isn/125396/1154 trystnehru.pdf
- 5. https://kr.usembassy.gov/martin-luther-king-jr-dream-speech-1963/#:~:text=I%20have%20a%20dream%20that,skin%20but%20by%20their%20.

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
CO1	3	1	1	2	2	1	2	3	3	1	2	2	3	2	2	3	2	3
CO2	3	3	2	2	2	2	2	1	2	2	2	3	2	2	3	3	3	3
CO3	3	2	2	3	2	3	3	2	2	3	2	3	2	3	3	3	3	3
CO4	2	3	1	2	3	1	2	2	3	3	3	3	3	3	2	2	2	2
CO5	3	2	2	1	2	3	3	3	2	3	2	2	3	2	2	3	3	2

### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title		Attributes								
	<b>Effective Communication</b>	Employability	Entrepreneurship	Skill	Gender	Environment &	Human	Professional	No.		
LN131	and Media Studies in	Employability	Entrepreneursinp	Development	Equality	Sustainability	Value	Ethics			
	English	√	√	√				√	3,4,6		



Effective from Session	Effective from Session: 2019-20								
Course Code	FS126	Title of the Course	BIOLOGY-II-LAB	L	T	P	C		
Year	I	Semester	II	0	0	2	1		
Pre-Requisite	Nil	Co-requisite	Nil						
Course Objectives									

	Course Outcomes							
CO1	To perform the examination of blood groups.							
CO2	To perform the physical and chemical examination of body fluids.							
CO3	To conduct the isolation of chromosomal DNA.							
CO4	To perform the chromatography to separate the amino acids, sugars, and lipids.							
CO5	To isoloate the DNA from different cells.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	Antigen-Antibody reaction (E)			
2	2. Study of body Cavity fluids (I	Physical & Chemical Examination)		
3	3. Isolation of Chromosomal DN	JA .		
4	4. Chromatography- Separation Chromatography. Determine	of Amino acids, sugars, lipids using Paper chromatography and thin layer RF values	30 hrs.	CO1-5
5	5. Isolation of DNA From: a. Bacterial Cells b. Animal Cells c. Plant Cells			

#### **Reference Books:**

- Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wile & amp; Sons. Inc. Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular A roach. 5<sup>th</sup>
- Dr. R. Krishnamurthy-Forensic Biology

#### e-Learning Source:

- https://youtu.be/tOXvKYtbn-s
- https://youtu.be/vvMau5KQnzY
- https://youtu.be/zyt8YkpNkWk

					(	Course A	Articul	ation M	latrix: (	Mapping	g of COs	with POs	and PSC	Os)			
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO																	
CO1	3	3	2	3	3	2	2	3	3	3	2	2	2	2	3	2	2
CO2	2	2	2	2	2	2	3	2	3	3	3	3	2	2	3	2	3
CO3	2	3	2	2	2	2	3	2	3	2	2	2	3	3	2	1	2
CO4	3	3	2	2	3	3	2	3	2	2	2	3	3	2	2	3	2
CO5	2	2	2	3	2	2	3	3	2	3	2	3	2	3	2	2	2

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes										
FS126	BIOLOGY-II-LAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
		√	√	√			√	√	3,4				



Effective from Session:	2019-20		•				
Course Code	FS127	Title of the Course	CRIME SCENE INVESTIGATION-LAB	L	T	P	C
Year	I	Semester	П	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives							

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Students will be able to perform the crime scene investigation of homicide and suicide crime scenes.
CO2	Students will be able to perform the crime scene investigation of road accidents and hit-and-run crime scene.
CO3	Students will be able to perform the crime scene investigation of hanging cases.
CO4	Students will be able to perform the crime scene processing and forwarding of physical evidences pertaining to various criminal
	cases.
CO5	Students will be able to give the court testimony of expert evidences in different types of crimes.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CRIME	To perform mock homicide crime scene investigation.		
2	CRIME SCENE	To perform mock suicide crime scene investigation.		
3	INVESTIGATION	To perform mock hit-and-run crime scene investigation.		
4	STAGES IN CSI	To perform mock hanging crime scene investigation.	30 hrs.	CO1-5
5	PHYSICAL EVIDENCE	Searching, Collection, packaging, preservation, handling, and forwarding of Physical evidences in different crimes.	00111151	
6	INVESTIGATIVE TECHNIQUES	To perform mock court testimony of expert evidences in different types of crimes.		

#### **Reference Books:**

- 1. McRobbie DW, Moore EA, Graves MJ. MRI from Picture to B.B. Nanda and R.K. Tiwari, Forensic Science in India: A Vision for the Twenty-First Century, Select Publishers, New Delhi (2001).
- 2. M.K. Bhasin and S. Nath, Role of Forensic Science in the New Millennium, University of Delhi, Delhi (2002).
- 3. S.H. James and J.J. Nord by, Forensic Science: An Introduction to Scientific and investigative Techniques, 2nd Edition, CRC Press, Boca Raton
- 4. W.G. Eckert and R.K. Wright in Introduction to Forensic Sciences, 2nd Edition, W.G. Eckert (ED.), CRC Press, Boca Raton (1997).
- 5. R. Saferstein, Criminalistics, 8th Edition, Prentice Hall, New Jersey (2004).

#### e-Learning Source:

1-

- https://youtu.be/tIwOrNR9kvo
   https://youtu.be/9bR0yd4QfmU
- https://youtu.be/MV4DAuR1O1M

					C	ourse A	rticula	tion Ma	trix: (N	<b>Lapping</b>	of COs w	ith POs a	nd PSOs	)			
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	3	3	2	3	3	3	3	2	2	2	2	3	3	2
CO2	2	2	3	3	2	3	3	2	3	3	3	3	2	2	3	2	3
CO3	3	3	3	2	2	2	3	2	3	2	2	2	3	3	3	3	3
CO4	3	3	2	2	3	3	2	3	3	2	3	3	3	2	3	3	2
CO5	3	2	3	3	2	2	3	3	2	3	2	3	2	3	2	2	3

#### Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Code	Course Title		Attributes											
FS127	CRIME SCENE	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.					
	INVESTIGATION-LAB	√	√	√			√	√	3,4					



Effective from Session	n: 2019-20						
Course Code	FS128	Title of the Course	PHYSICS-II-LAB	L	T	P	C
Year	I	Semester	II	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives							

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	To determine the intensity of sound.
CO2	To analyze the different characteristics of light.
CO3	To examine the RI of liquid using the laser.
CO4	LDR characteristics & LCR series resonance
CO5	To examine the Ex-or gate, NAND and NOR as universal building blocks

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CONTINUE OF	Sound Intensity measurement		
2	STUDY OF	Ultrasonic interferometer		
3	SOUND	Determination of the wavelength of sodium light by Fresnel's bi-prism.		
4	OPTICS	Wedge shaped film		
5	LASER & FIBER	Newton's rings		
6	OPTICS	Laser parameter		
7	X-Rays	Solar cell	30 hrs.	CO1-5
,	ELECTRONICS			
8	CIRCUITS &	Refractive index of liquid by using LASER		
9		Transistor (CE) characteristics		
10	DIGITAL	LDR characteristics		
10	ELECTRONICS			
11	ELLETROTTES	LCR series resonance		
12		Ex-or gate, NAND and NOR as universal building blocks		

#### **Reference Books:**

- 1. Engineering Physics Seventh Enlarged, Revised Edition2004,
- 2. M.N. Avadhanulu and P.G. Kshirsagar, S. Chand and Company Ltd. ISBN 81-219-0817-5.
- Modern Physics Concept and Applications Sanjeev Puri, Narosa Publication.
   A Textbook of advanced Practical Physics Samir Kumar Ghosh, New Central Book Agency (3rd edition)

#### e-Learning Source:

- 1. https://youtu.be/rfc8nPKwLWY
- 2. https://youtu.be/jat1Vb0ZHnU
- 3. https://youtu.be/P-RA1FdlDic

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)															
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	3	2	2	3	3	3	3	2	2	3	2	3	2	2
CO2	3	3	3	3	2	3	2	2	3	2	3	3	3	2	2	3	3
CO3	3	2	3	2	3	2	3	3	2	3	2	3	3	2	2	3	3
CO4	2	3	3	3	2	3	3	3	3	3	3	2	3	2	3	2	2
CO5	2	3	2	2	3	3	3	2	3	3	2	3	2	3	2	3	3

#### Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation **Attributes & SDGs**

Course Code	Course Title		Attributes									
FS128	PHYSICS-II-LAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
		√	√	√				√	3,4			



Effective from Session: 2019-20											
Course Code	CH122	Title of the Course	GENERAL CHEMISTRY-II-LAB	L	T	P	C				
Year	I	Semester	II	0	0	2	1				
Pre-Requisite	Nil	Co-requisite	Nil								
Course Objectives											

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Students will be able to detect the functional groups of Carboxylic acid, Phenol, Alcohol
CO2	Students will be able to detect the functional groups of Aldehyde and Ketone
CO3	Students will be able to detect the functional groups of Ester and Amine
CO4	Students will be able to prepare the inorganic compounds like Chrome Alum and Ferrous Ammonium Sulphate
CO5	Students will be able to prepare the inorganic compounds like Copper Tetrammine Complex and Cupraammonium Sulphate.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	INORGANIC CHEMISTRY ORGANIC CHEMISTRY INTRODUCTION TO STEREOCHEMIS TRY OF ORGANIC COMPOUNDS	Detection of the following functional group present in the given mono-functional organic compounds.  a) Carboxylic acid. b) Phenol c) Alcohol d) Aldehyde. e) Ketone. f) Ester. g) Amine	30 hrs.	CO1-5
2	PHYSICAL CHEMISTRY THERMODYNA MICS	Preparation of the following inorganic compounds;  a) Chrome Alum.  b) Ferrous Ammonium Sulphate (Mohr's Salt).  c) Copper Tetrammine Complex.  d) Cupraammonium Sulphate.		

#### **Reference Books:**

- Concise Inorganic Chemistry- by J.D. Lee
   Organic Chemistry: 12th Edition (June 2017), by T.W. Graham Solomons, Craig B. Fryhle, Scott A. Synder
- 3. Modern Approach to Chemical Calculations-by R. C. Mukherjee
- 4. Principles of Thermodynamics- by Jean-Philippe Ansermet, 2018
- 5. Concise Inorganic Chemistry- by J.D. Lee

### e-Learning Source:

- 1. https://youtu.be/k9ztRgs1L1Q
- 2. https://youtu.be/60h-OR9SJjQ
- 3. https://youtu.be/-ZLjzt-kA4g

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	1 00	10.	1 00	100	10,	100	10)	1010	1 011	1 0 1 2	1201	1502	1200	150.	1500
CO1	2	2	3	2	2	2	3	2	1	3	2	3	3	2	3	2	2
CO2	2	2	2	3	3	3	2	3	2	2	2	3	2	2	2	3	3
CO3	2	2	2	2	3	3	3	2	2	3	2	3	2	2	2	3	2
CO4	2	3	3	3	2	2	3	2	3	3	2	2	3	2	3	2	3
CO5	3	3	2	2	3	2	3	2	2	1	2	3	2	3	2	3	3

#### Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

Course Code	Course Title		Attributes									
CH122	GENERAL CHEMISTRY-II-LAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
		<b>√</b>	√	√				√	3,4			