

INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH

DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)

SYLLABUS

YEAR/ SEMESTER: I/I



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

	Program	: BMLS		ay ana								Sem	ester-I	
S. N.	Course code	Course Title	Type of Paper	Period P	-	eek/sem		aluation			Sub		Total Credits	
	coue		-	L		P	СТ	TA	Total	ESE	100		creuts	
1	LS101	Human Anatomy- I	Core	3	THEOR		40	20	60	40	100	3:1:0	4	
2	LS101 LS102	Human Physiology-I	Core	3	1	0	40	20	60	40	100		4	
3		5		3	1	0	40	20	60	40	100			
-	LS103	Basic of Biochemistry	Core		-	-	40	20		-			4	
4	LS104	Basic Preventive Medicine & Community Health Care	Core	3	1	0			60	40	100		4	
5	LN101	Basic Professional Communication	Core	2	1	0	40	20	60	40	100	-	3	
6	CS103	Introduction to Computers	Core	2	1	0	40	20	60	40	100	2:1:0	3	
	PRACTICAL													
1	LS105	Human Anatomy- I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1	
2	LS106	Human Physiology-I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1	
3	LS107	Basic of Biochemistry-I Lab	Core	0	0	2	40	20	60 40		100	0:0:1	1	
		Total		16	06	06	360	180	540	360	900	25	25	
			_		Attributes								United Nation	
S. N.	Course	Course Title	Type of Paper	Employe	Employability Entreprene		hin Skill Gend		er Environment &		iment & Human Pr		Sustainable Development Goal	
14.	code		orraper	Епріоуа		repreneursm				a a la illiana		T.1.1.1	(SDGs)	
		THEORIES					^p Developmen	t Equality	Sustai	ability	Value	Ethics	(SDUS)	
1							^p Developmen	t Equality	Sustan	adiiity	Value	Ethics	(3003)	
1	LS101	Human Anatomy- I	Core			√	P Developmen √	t Equality	Sustan	abiiity	Value	Etnics √	3,4	
2	LS102	Human Anatomy- I Human Physiology-I	Core				P Developmen √ √ √	t Equality $ \frac{}{} $	Sustan		$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$	$\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt$	3,4 3,4	
2 3	LS102 LS103	Human Anatomy- I Human Physiology-I Basic of Biochemistry	Core Core			$\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{$	P Developmen √ √ √	$ \begin{array}{c c} Equality \\ \hline \\ $	Sustan		Value √ √ √	$ \frac{}{} $	3,4 3,4 3,4 3,4	
3 4	LS102 LS103 LS104	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues	Core Core Core				p Developmen √ √ √ √ √ √ √ √	Equality $$ $$ $$ $$ $$	Sustan				3,4 3,4 3,4 3,4 3,4	
3	LS102 LS103 LS104 LN101	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues Basic Professional Communication	Core Core				P Developmen √ √ √ √ √ √ √ √ √ √	Equality $$ $$ $$ $$ $$ $$					3,4 3,4 3,4 3,4	
3 4	LS102 LS103 LS104	Human Anatomy- IHuman Physiology-IBasic of BiochemistryCommunity Health Care IssuesBasic Professional CommunicationIntroduction to Computers	Core Core Core				P Developmen √ √ √ √ √ √ √ √ √ √ √ √	Equality $$ $$ $$ $$ $$ $$ $$ $$ $$ $$					3,4 3,4 3,4 3,4 3,4	
3 4 5 6	LS102 LS103 LS104 LN101 CS103	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues Basic Professional Communication Introduction to Computers PRACTICAL	Core Core Core Core Core	v			P Developmen	Equality $$ $$ $$ $$ $$ $$ $$ $$ $$					3,4 3,4 3,4 3,4 3,4 3,4,6 3,4	
3 4 5 6 1	LS102 LS103 LS104 LN101 CS103 LS105	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues Basic Professional Communication Introduction to Computers PRACTICAL Human Anatomy- I Lab	Core Core Core Core Core Core	√ √			P Developmen				$ \frac{}{} $		3,4 3,4 3,4 3,4 3,4 3,4,6 3,4 3,4	
3 4 5 6 1 2	LS102 LS103 LS104 LN101 CS103 LS105 LS106	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues Basic Professional Communication Introduction to Computers PRACTICAL Human Anatomy- I Lab Human Physiology-I Lab	Core Core Core Core Core Core Core	√ √ √			V V						3,4 3,4 3,4 3,4 3,4 3,4,6 3,4 3,4 3,4 3,4	
3 4 5 6 1	LS102 LS103 LS104 LN101 CS103 LS105	Human Anatomy- I Human Physiology-I Basic of Biochemistry Community Health Care Issues Basic Professional Communication Introduction to Computers PRACTICAL Human Anatomy- I Lab	Core Core Core Core Core Core	√ √			V V				$\begin{array}{c} \sqrt{} \\ \sqrt{} \\$		3,4 3,4 3,4 3,4 3,4 3,4,6 3,4 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)



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Effective from Session: 2023-24										
Course Code	LS101	Title of the Course	HUMAN ANATOMY- I	L	Т	Р	C			
Year	Ι	Semester	Ι	3	1	0	4			
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives		he student will be able to demonstrate knowledge in human anatomy as needed for the study and practice of medica boratory technology.								

	Course Outcomes
CO1	To learn about anatomical nomenclature, position, location & their function.
CO2	To study about classification of bone, Ossification of bone, type of cartilage, classifications of joints.
CO3	To learn about classification & function about Muscles, nervous & cardiovascular system
CO4	To learn about superior extremity muscles & superior extremity joints.
CO5	To learn about inferior extremity muscles & inferior extremity joints.

	Content of Unit	Contact Hrs.	Mapped CO			
	sions of Anatomy. e: Terms of Planes, Positions, Body parts and movements. : Definition, location and their function.	6	CO1			
2 OSTEOLOGY & and structure, structure of cartilage, their charact b. Introduction to Arthrology (Brief)	ARTHROLOGY(Brief) b. Introduction to Arthrology: Definition and classifications of joints with example. Details of synovial joint - characteristics features, type with example, close pack and loose pack position.					
 3 SYSTEMIC ANATOMY a. Brief About Myology: features of skeletal must architecture, action of r b. Brief About Neurology nervous system includin cranial nerves and autor c. Brief About Cardiovas types of circulation, con 	7	CO3				
4 SUPERIOR 4 SUPERIOR EXTREMITY b. Brief about Muscles and and Back, Muscles of A	I Introduction to superior extremity. d fascia, Pectoral region: Pectoral muscles, Scapular region Arm, Forearm and Hand. perior extremity: Brief of shoulder joint, brief account of t and radioulner joint.	10	CO4			
5 INFERIOR EXTREMITY a. Introduction and surfac b. Brief about Muscles and c. Brief about Gluteal regi d. Compartment of leg, na	e landmarks of lower extremity. d fascia: Thigh: Brief account of thigh muscles. on: Muscles of gluteal region. me of the muscles of leg, their action and nerve supply. ils of Hip and Knee joint, subtalar, tibio fibular joints.	10	CO5			
Reference Books:						
1 B.D. Chaurasia's, Human Anatomy-Volume 1, 2, 3 CBS Publish						
 Inderbir Singh, Textbook of Anatomy with Colour Atlas-Vol. 1, Snell-Clinical Anatomy by regions -Lippincott. 	2, 5 Jaypee Bromers.					
4 McMinn's Last's Anatomy-Regional and applied, Churchill Livi	ngstone.					
5 Cunningham Manual of Practical Anatomy Vol. I, II, III, Church	ill Livingstone.					
6 Williams & Warwick, Gray's Anatomy-Churchill Livingstone.						
7 Basic Anatomy & Physiology by Smout and McDowell						
e-Learning Source:						
1. https://youtu.be/X5RUFXZZBH4						
2. https://youtu.be/06o_XNKwuOE 3. https://youtu.be/4Sab-2E4ZDI						

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 CO CO1 1 3 1 2 1 2 2 2 1 1 CO2 CO3 2 3 2 2 1 3 1 3 2 2 ----3 1 2 2 2 2 1 1 1 _ _ _ . CO4 3 2 2 3 1 2 --1 3 --2

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

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Course Code	Course Title		Attributes							
LS101	HUMAN ANATOMY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
									3,4	



Effective from Session	n: 2023-24									
Course Code	LS102	Title of the Course	HUMAN PHYSIOLOGY-I	L	Т	Р	C			
Year	I	Semester	Ι	3	1	0	4			
Pre-Requisite	equisite Nil Co-requisite Nil									
Course Objectives	The student will be laboratory technolog		edge in human physiology as needed for the study and pra	actice of	of medi	cal				
	Course Outcomes									
CO1 To learn about	Cell and cell division	, Cellular movement, Osm	osis, Dialysis.							

001	To four about con an obsis, contain movement, cosmosis, Blargers.
CO2	To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT, ABO, Cross matching,
	etc.
CO	Introduction of Respiratory System, Respiration measures, Regulation of respiration.
CO ²	To learn about basic physiology of heart, blood circulation, Cardiac Cycle, etc
CO	To learn about introduction and physiology of digestive system.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
1	GENERAL AND CELL PHYSIOLOGY	 Cell and cell division- Structure, Function and classification of cell. Cellular Movements: Endocytosis and Exocytosis, Molecules of cell. Transport across the cell membrane, Homeostasis. Diffusion, Osmosis, Bonding, Filtration, Dialysis, Surface Tension, Adsorption, Colloid. 	8	CO1				
2	 3. Erythrocyte sedimentation rate (ESR) and its significance, Hematocrit, PCV, MCV, MCH, MCHC, Blood volume, Prothrombin time, Clotting time, Bleeding time, Blood Group, ABO and Rh factor, Cross matching, Coagulation and Anticoagulants. 							
3	3. Regulation of respiration, pulmonary function test, physiological changes in altitude & acclimatization, hypoxia.							
4	CARDIO VASCULAR SYSTEM	CARDIO 1. Basic Physiology of Heart, Blood circulation, Arteries and veins, properties and structure of heart muscle. VASCULAR 2. Cardiac Cycle and heart sounds.						
5	DIGESTIVE SYSTEM	 Digestive system introduction, structure and function. Basic physiology of organs of digestive systems (Salivary glands, Gastric glands, Pancreas, Liver, Gallbladder). Composition and function of all digestive juices, Digestion and Absorption of carbohydrate, fat and proteins. 	8	CO5				
	erence Books:							
		by Chaudhuri, 4th Edition; New Central Book Agency.						
	Human Physiology, Sembulin	gam; 4th ed, Jaypee Brothers. ology, Ghai C L, Jaypee Brothers.						
		a Joshi; Vora Medical Publication.						
5.	Human Physiology, Chatterjee	e. Vol: 1&2; 10th Edition; Medical & Allied Agency						
		logy by Guyton & Hall, 11th Edition; Elsevier Publication						
		ysiology, Tortora, 8th Edition; Harper & Row Publication						
	Textbook of Physiology : Ga	anong						
	Learning Source: https://youtu.be/JuhDx9hQA	1 × 8						
	https://youtu.be/Ta_vWUsrj							
	https://youtu.be/h1qSFZ9aw							
	https://youtu.be/uYm41_alV							
5.	https://youtu.be/VWamhZ8v	<u>/TL4</u>						

		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	PSO6
CO1	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	-	1
CO2	1	3	1	3	-	-	-	1	3	-	-	3	3	2	-	2	-	1
CO3	1	3	1	2	-	-	-	1	2	-	-	2	3	1	-	1	-	1
CO4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	-	1
CO5	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	-	1

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

Attributes & SDGs											
Course Code	Course Title		Attributes								
LS102	HUMAN PHYSIOLOGY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.		
				V	V			\checkmark	3,4		



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Effective from Session: 2023-24										
Course Code	LS103	Title of the Course	BASIC OF BIOCHEMISTRY	L	Т	P	C			
Year	I	Semester	Ι	3	1	0	4			
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives	The student will be able to demonstrate knowledge in clinical as needed for the study and practice of medical laboratory technology.									

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Introduction, Molecular & Functional organization of cells, Amino acid, Lipids, Proteins
CO2	To study about classification definition and metabolism of carbohydrates
CO3	To learn about RNS & DNA, Advances in Genetic Engineering.
CO4	To learn about Definition, classification & function of fat- & water-soluble vitamins, classification of enzyme, definition and classification
	of hormones.
CO5	To learn about Introduction, role and requirement of nutrition.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CELL & CHEMISTRYOF BIMOLECULES	 Introduction, Molecular & functional organization of a cell & its sub cellular components- Cell membrane, Cytosol, Endoplasmic reticulum, Golgi apparatus, Lysosomes, Peroxisomes, Mitochondria &Nucleus. Definition, Classification, properties & functions of amino acids. Brief about Definition, Classification & functions of lipids. Brief about structure of proteins, Amino acid & protein metabolism. 	8	CO1
2	CARBOHYDRATE	Definition, Classification & Metabosis Glycolsis. Citric Acid cycle, Glunconeogensis, glycogenesis, Glycogenolysis, Pentose Phosphate Pathway. Blood Sugar level & its homeostasis, glucose tolerance & glycosuria.	8	CO2
3	NUCLEIC ACID	1. Brief about structure of DNA & RNA, DNA Replication, & Transcription, Advances in Genetic Engineering.	8	CO3
4	VITAMINS (FAT & WATER SOLUBLE) & ENZYMES & HORMONES	 VITAMINS (FAT &WATERSOLUBLE): Definition, classification, functions dietary sources, daily requirement & Deficiency disorders. ENZYMES&HORMONES: Definition, Classification of enzymes, properties, mechanism of action, Clinical importance & regulation of activity. Introduction Definition & Classification of hormones. Mechanism of hormone action, Effects of hormones on various metabolism & hormonal disorders. 	8	CO4
5	NUTRITION & SPECIAL TOPICS	 Introduction of Nutrition, Nutrients of their role in human, Nutritional requirements, Balance diet, utritional disorder, SDA (special dynamic action). Respiratory quotient (RQ) & Basal Metabolism rate (BMR). Water electrolyte balance & acid base balance. 	8	CO5
	nce Books:			
	ndamentals of Biochemistry-l			
		J. Satyanarayan, 1st Edition, Books and Allied Publications.		
	xtbook of Biochemistry–Cha	mistry – Dr. M. N. Chettergee, 5th Edition, Jaypee Publication.		
5. Fm	ndamental of Bio-Chemistry	y Dr. A. C. Deb, 5th Edition, Central Publication.		
6. Bio	-Chemistry introduction –	Mekee, 2nd Edition, McGraw-Hill Publication.		
e-Lea	arning Source:			
1. <u>http</u>	s://youtu.be/t5DvF5OVr1Y			
-	s://youtu.be/gggC9vctvBQ			
	s://youtu.be/ufvZ8bYtyO8			
4. <u>https</u>	s://youtu.be/Q6R4o-oECxs			

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)																
PO-P CC		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	1	1	3	2	2	-	-	-	1	2	1	-	2	2	1	-	1	-
CO	2	1	3	1	3	-	-	-	2	3	-	-	3	3	2	-	2	-
CO	3	1	3	1	2	-	-	-	1	2	2	-	2	3	1	-	1	-
CO	4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	-
CO	5	1	3	1	2	-	-	-	1	2	1	-	2	2	1	-	1	-

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Course Code	Course Title		Attributes										
LS103	BASICS OF BIOCHEMISTRY	Employability	Entrepreneursh ip	Skill Developme nt	Gender Equalit y	Environment & Sustainability	Huma n Value	Professional Ethics	No.				
									3,4				



Effective from Session	: 2023-24											
Course Code	LS104	Title of the Course	BASIC PREVENTIVE MEDICINE & COMMUNITY HEALTH CARE	L	Т	Р	С					
Year	Ι	Semester	Ι	3	1	0	4					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	Get knowledge of B	nowledge of Basic concepts of community healthcare and community issues.										

	Course Outcomes
CO1	To learn about Definition, Determinants and indicator of health & population of India.
CO2	To study about family, community & population problems in India.
CO3	To learn about communicable diseases & their prevention
CO4	To learn about national health policy programs & nutrition.
CO5	To learn about WHO, UNICEF, FAO, Indian red cross society, World bank.etc

Unit No.	Ti	itle of t	he Unit	;						Conter	nt of Uni	t				(Contact Hrs.	Mapped CO
1	P	HEAI & OPULA		2	and H	lealth p lation o	roblem f India	in India and Far	a.		th Indica ograms in		ndia, Hea	lth Team	Concept		8	CO1
2	С	FAM & OMMI		2	2. Rural 3. Urbai	and tri	bal con unity, l	munity Meanin	, Meani g and fe	ing and fatures, I	features & Health ha	& Health zards of	hazards. urbanitie		y patterns. & MMR.		8	CO2
3		MMUN DISEA		LE ⁸	a. Epidemiology, etiology, pathogenesis and control of communicable diseases like malaria cholera, tuberculosis, leprosy, diarrhoea, poliomyelitis, viral hepatitis, measles, dengue rabies, AIDS.											8	CO3	
4	I	NHP & NUTRI	_	 National Health Policy and Programs, DOTS, National AIDS control program, National cancer control program, universal immunization program etc. Nutrition and major nutritional problems, etiology, manifestations and prevention. 										al	8	CO4		
5		HEAI OVER BOD	NING	3	. Objec	ctives a	nd goal	s of WI	łO, UN	ICEF, Iı	ndian Rec	d Cross S	Society, U	JNFPA, F	FAO, ILO		8	CO5
Refere																		
1. K. Pe										ledicine.								
2. Basic				ity Heal	th Nursi	ng by JA	AYPEE	Publica	tion.									
		Source		m/tori	c/family	kinchi	n											
					nmunit		P											
Course Articulation Matrix: (Mapping of COs with POs and PSOs)																		
PO-P	PSO																	
CC		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO)1	1	3	2	2	-	-	-	1	2	-	-	2	3	1	2	3	-
CO	02	1	3	1	3	-	-	-	2	3	-	-	3	3	-	1	2	-

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

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Attributes & SDGs Course Code Course Title Attributes SDGs Skill Gender Environment & Human Professional No. Entrepreneurship **Basic Preventive** Employability Development Equality Sustainability Value Ethics LT104 Medicine & 3,4 V $\sqrt{}$ V λ V Community Health Care

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Effective from Session	: 2017-18								
Course Code	CS103	Title of the Course	INTRODUCTION TO COMPUTERS	L	Т	Р	С		
Year	I Semester I 2 Nil Co-requisite Nil								
Pre-Requisite	Nil	Co-requisite	Nil						
Course Objectives	The main ob	pjective of the course is to pr	rovide fundamental knowledge of computers, windows, MS word, an	d Pow	ver po	oint.			

	Course Outcomes
CO1	After studying this course the students will know –The fundamentals of computers and computer systems.
CO2	After studying this course the students will know –Understanding the basic concepts of DOS commands.
CO3	After studying this course the students will know –A Basic understanding of the windows.
CO4	After studying this course the students will know –Understanding MS Word.
CO5	After studying this course the students will know -Knowledge, understanding, and basic 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
	nce Books:	Name Viles Dellistics Hauss		
	damentals of Computers: S	Saxena, Vikas Publishing House. ence - M. Afshar Alam.		
		echnology by D. S. Yadav- New age International.		
	arning Source:			
1. <u>htt</u>	ps://youtu.be/ME_F9yypz	SW		

https://youtu.be/FZqKyhfD7-E https://youtu.be/S4Zio60b8P8 2.

3. 4.

https://youtu.be/eEo_aacpwCw

					Co	ourse A	rticula	tion Ma	atrix: (N	lapping	of COs	with POs	and PSC	Ds)			
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	105	104	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	1	2	2	2	-	-	-	1	2	1	-	2	-	2	2	1	-
CO2	1	-	1	3	-	-	-	2	3	-	-	3	-	1	1	1	-
CO3	1	3	1	2	-	-	-	1	2	2	-	2	-	1	1	1	-
CO4	1	2	1	2	-	-	-	1	3	-	-	3	-	1	2	1	-
CO5	1	2	1	2	-	-	-	1	2	1	-	2	-	1	1	1	-
1-	1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation																

Moderate Correla Attributes & SDGs

Course Code	Course Title		Attributes										
CS103	INTRODUCTION TO	Employability	ty Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
	COMPUTERS			V					3,4,11				



Effective from Sessi	on: 2017-18						
Course Code	LN101	Title of the Course	BASICS OF PROFESSIONAL COMMUNICATION	L	Т	Р	C
Year	I	Semester	I	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The major	objective of the course	is to develop professional communication skills among the	stude	nts.		

	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 know – Understanding the language through literature like essays and short stories.								
CO3	After studying this course, the students will know –Basic concepts and knowledge of vocabulary.								
CO4	After studying this course, the students will know –Understanding and practice of basic grammar.								
CO5	After studying this course, the students will know – Knowledge, understanding, and skills in report writing & business letter writing.								

Unit No.	Ti	tle of t	he Unit							Conter	nt of Uni	t				C	contact Hrs.	Mapped CO
	PR	OFES	SIONA	L	a.	Profes	sional (Commu	nicatior	n: Meani	ng & im	portance						
1	COM	IMUN	ICATI	ON	b.	Essent	tials of I	Effectiv	e Com	nunicati	on						6	CO1
					c.	Barrie	rs to Ef	fective	Commu	inication	l							
2	r.	LANGU ΓΗRΟ ITERA			 a. Essays: "The Effect of the Scientific Temper on Man" by Bertrand Russell"The Aims of Science and Humanities" by Moody E. Prior b. Short Stories: "The Meeting Pool" by Ruskin Bond "The Portrait of a Lady" by Khushwant Singh 											6	CO2	
					0	Dumba	miam	0.000 1110	nd Cube	titution	Synonyr	na Anto						
2		BAS	SIC		a. h	•					Synonyr Common 1		•				6	CO3
3	VC	OCABU	ULARY	7	b. с.		•	ords an				mistakes					0	005
								osition	•									
4	DAG		AMMA	D	а. b.		· •				Verbs: ki	inde & us	200				6	CO4
4	DAS	ICGK	AWINIA	1K				-	-	ciliciti),	VCIUS. KI	inus œ u					0	04
				c. Degrees of Comparison a. Report writing: What is a report? Kinds and objectives of reports, writingreports														
5	СС	BAS DMPO	SIC SITION	J	b.	Busin	ess Lett	ter Wri	ting: In	troductio	on to bus	siness let	-	es of bus			6	CO5
Refere																		
										y Press-					1.0011			
													ations In lack Swa	dia Pvt. L n 2010	.td-2011			
															rd Unive	rsity Pres	ss-2010	(For the
																ies" by M		
	arning																	
1. <u>https</u>								<i>a</i> . <i>a</i>			:	0771		· 2 05	10/ 201			11.0/ 0
	<u>s://www</u> veloping			.com/to	pics/psy	chology	//lingui	stictheo	ry#:~:te	ext=Ling	<u>u1st1c%2</u>	<u>01heory</u>	<u>%20was</u> %	<u>620forme</u>	<u>d%20by,</u>	to%20all9	<u>%20typ1</u>	cally%2
3. https				underg	raduate/	what-is	-linguis	stics/										
4. <u>https</u>	://www	.thoug	htco.cor	n/noam	n-choms	<u>ky-476</u>	9113											
						Co	ourse A	rticula	tion Ma	atrix: (N	/apping	of COs	with POs	and PSC	Os)			
PO-P		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	-				-													
CO CO		3	1 3	1 2	2 2	2	1 2	2	3	3	1 2	2	2	3	2	23	3	2
		3	2	2	3	2	3	3	2	2	3	2	3	2	3	3	3	3
CO	-	2	3	1	2	3	1	2	2	3	3	3	3	3	3	2	2	2
CO)5	3	2	2	1	2	3	3	3	2	3	2	2	3	2	2	3	3

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

			Atti ibu								
Course Code	Course Title		Attributes								
LN101	BASICS OF PROFESSIONAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.		
	COMMUNICATION			\checkmark					3,4, 11		

2-



Effective from Session: 2	2023-24						
Course Code	LS105	Title of the Course	HUMAN ANATOMY-I LAB	L	Т	Р	C
Year	Ι	Semester	Ι	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The student will l	be able to demonstrate k	nowledge in human anatomy as needed for the study and pra	actice of	of physi	otherap	эy.

		Course Outcomes									
CO1	To identify anatom	nical aspect of the level of organization of the human body practically.									
CO2	To identify anatom	nical and functional aspect of muscles, bones and joints of the various regions practically.									
CO3	To identify and pra	actically apply various terms related to human different system of the body.									
CO4	To identify anatomical and functional aspect of neuromusculoskeletal structure of superior extremity.										
CO5	D5 To identify anatomical and functional aspect of neuromusculoskeletal structure of inferior extremity.										
Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO							
1		1. Identification and description of all Anatomical structures.									
2	GENERAL	2. The learning of Anatomy is by demonstration only through dummy dissected parts, slides, models, charts etc.									
3	ANATOMY OSTEOLOGY & ARTHROLOGY	3. Demonstration of dummy dissected parts (upper extremity, lower extremity, thoracic & abdominal viscera, face and brain).									
4	(Brief)	4. Demonstration of skeleton - articulated and disarticulated.									
5	SYSTEMIC ANATOMY	5. Demo of all bones showing its parts, radiographs of normal bones & joints. Demonstration of all muscles of the body.	30	CO1-5							
6	SUPERIOR EXTREMITY	6. Demonstration of heart and vessels in the body.	-								
7	INFERIOR	7. Demonstration of parts of respiratory system, Normal radiographs of chest.									
8	EXTREMITY	8. Demonstration of all plexuses and nerves in the body.									
9		9. Demonstration of all part of brain.									
	nce Books:										
		n Anatomy-Volume 1, 2, 3 CBS Publishers & Distributors.									
		of Anatomy with Colour Atlas-Vol. 1, 2, 3 Jaypee Brothers.									
	ell-Clinical Anatomy b										
		ny-Regional and applied, Churchill Livingstone.									
		Practical Anatomy Vol. I, II, III, Churchill Livingstone.									
		ay's Anatomy-Churchill Livingstone.									
	tremities by Quining V										
		logy by Smout and McDowell									
	rning Source:										
	tps://youtu.be/X5RUF										
_	tps://youtu.be/060_XN										
3. <u>htt</u>	tps://youtu.be/4Sab-2E	<u>4ZDI</u>									

		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
СО	101	102	105	104	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	1	3	1	2	-	-	-	1	2	1	-	2	-	1	2	-	3
CO2	2	3	2	2	-	-	-	1	3	1	-	3	-	2	1	-	2
CO3	1	3	1	2	-	-	-	1	2	-	-	2	-	1	2	-	3
CO4	2	3	1	2	-	-	-	1	3	-	-	3	-	2	3	-	3
CO5	1	3	1	2	-	-	-	1	2	1	-	2	-	1	2	-	3
				1. Los	v Corr	elation	· 2. Mo	doroto	Correla	tion · 3_	Substant	ial Corre	lation				

			1111100								
Course Code	Course Title		Attributes								
LS105	HUMAN ANATOMY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.		
	LAB	√	\checkmark	\checkmark	\checkmark		\checkmark	V	3,4		



Effective from Sessio	n: 2023-24						
Course Code	LS106	Title of the Course	HUMAN PHYSIOLOGY-I LAB	L	Т	Р	С
Year	Ι	Semester	Ι	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The student will be	able to demonstrate the	e practical knowledge in human anatomy as needed for the	e stud	y and p	ractice	of
Course Objectives	physiotherapy.						

	Course Outcomes						
CO1	To understand about general physiology& its application.						
CO2	To understand the nerve, muscle physiology& its application.						
CO3	To understand about basics of hematology& its application.						
CO4	To understand about respiratory system & its application.						
CO5	To understand about cardiovascular system.						

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		1. Measurement of Pulse rate, Heart rate, Blood Pressure.		
2	GENERAL AND	2. Auscultation for Heart Sounds and Normal Respiratory sounds.		
3	CELL PHYSIOLOGY	 Introduction of Microscope, Identification of blood cells by study of peripheral blood smears. 		
4	BLOOD	4. D.L.C Differential Leucocytes count.		
5	RESPIRATION	5. T.L.C Total Leukocytes Count.	20	001.5
6	CARDIO	6. R.B.C. Count.	30	CO1-5
7	VASCULAR	7. Estimation of Hemoglobin.		
8	SYSTEM	8. Estimation of bleeding time & clotting time.		
9	DIGESTIVE	9. Blood Group, ABO and Rh factor.		
10	SYSTEM	10. Hemoglobinometry, various methods of estimation of Hb, errors involved and standardization of instrument for adaptation for Hb estimation.		
Referen	ce Books:			
1. Textb	book of Physiology: Guyton.			
	book of Physiology: Ganon			
	an Physiology: A.K. Jain.			
4. Essen	tials of Medical Physiology: K.S.	emubulingam, Jaypee Publishers		

e-Learning Source:

- 1.
 <u>https://youtu.be/X5RUFXZZBH4</u>

 2.
 <u>https://youtu.be/06o_XNKwuOE</u>

 3.
 <u>https://youtu.be/4Sab-2E4ZDI</u>

 4.
 <u>https://youtu.be/uYm41_alVV0</u>

					Co	ourse A	rticula	tion Ma	atrix: (N	lapping	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	101	102	105	104	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	1	3	1	2	-	-	-	1	2	-	-	2	-	1	-	1	-
CO2	1	3	1	3	-	-	-	1	3	-	-	3	-	2	-	2	-
CO3	1	3	1	2	-	-	-	1	2	-	-	2	-	1	-	1	-
CO4	1	3	1	2	-	-	-	1	3	-	-	3	-	1	-	1	-
CO5	1	3	1	2	-	-	-	1	2	-	-	2	-	1	-	1	-

			Attilibu	ites & SDGs										
Course Code	Course Title		Attributes											
LS106	HUMAN PHYSIOLOGY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value							
	LAB	\checkmark	\checkmark	\checkmark	V		V	V	3,4					



	integrar Chiverbity, Eachilow													
Effective from Session: 20	Effective from Session: 2023-24													
Course Code LS107 Title of the Course BASICS OF BIOCHEMISTRY- I LAB L T P														
Year	Ι	Semester	Ι	0	0	2	1							
Pre-Requisite	Nil	Co-requisite	Nil											
Course Objectives														

	Course Outcomes
CO1	Introduction, Molecular & Functional organization of cells, Amino acid, Lipids, Proteins
CO2	To study about classification definition and metabolism of carbohydrates
CO3	To learn about RNS & DNA, Advances in Genetic Engineering.
CO4	To learn about Definition, classification & function of fat- & water-soluble vitamins, classification of enzyme, definition and classification of
	hormones.
CO5	To learn about Introduction, role and requirement of nutrition.

Unit No.	Tit	le of tl	he Unit							Content	of Unit					Con Hi		Mapped CO
1				1							chemistry	, Labora	atory Sar	nple coll	ection,			
	-				<u> </u>		belling						1.0	1.01				
2		CELI	R 7			•		•		•	ition of C	lassware	e and Ger	neral Glas	sware.			
		-	TRYOI	F 1	-		tative estimation of carbohydrates: Benedict's test											
3			CULES			• Benec • Molisi		st										
			TORAT	I ≺	. Pheno													
			CACIE		. Quai				oroteins	:							0	001.5
4			S (FAT)LUBL	æ	-		Metho		proteint	•						3	0	CO1-5
				· /	. Bradf	ord test												
	& ENZYMES & 4. Bradiou test HORMONES 3. Quantitative Estimation of:																	
5	5 NUTRITION & • Glucose concentration																	
	SPECIAL TOPICS • Urea concentration																	
	-			_	5. Cholesterol Concentration													
6	 6 4. Chromatography 6. TLC (Thin layer chromatography) & Paper chromatography 																	
Refer	6. TLC (Thin layer chromatography) & Paper chromatography Reference Books:																	
1. Fundamentals of Biochemistry-by Dr. Deb Jyoti Das,																		
2. Es	ssentials	of Bio-	-chemis	try by U	. Satyan	arayan,	1st Edit	ion, Bo	oks and	Allied P	ublication	s.						
	extbook (
											pee Pub	lication.						
	undamer			emistry	∕ –Dr. A	C. De	b, 5th E	dition,	Central	Publica	tion.							
	earning os://youtu			Wr1V														
	os://youtu																	
	os://youtu																	
	s://youtu																	
						C	MIRCO A	rticula	tion M	atrix. (N	Ionning	of COs	with POg	s and PSC) C			
PO-I	PSO														-			
C		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CC	01	1	3	2	2	-	-	-	1	2	1	-	2	-	2	2	1	-
CC		1	3	1	3	-	-	-	2	3	-	-	3	-	1	1	1	-
CC		1	3	1	2	-	-	-	1	2	2	-	2	-	1	1	1	-
CC CC		1	3 1 2 - - 1 3 - - 3 - 1 2 1 - 3 1 2 - - 1 2 1 - 2 - 1 1 1 -												-			
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					1- L0W	Corre	iauoii;	2- 1VIOU		tributes		uostanti	ai Cuire	au011				
Cour	se Code		Соц	rse Title	a a							Attribute	s					SDGs

Course Code	Course Title			Att	ributes				SDGs
LS107	BASICS OF BIOCHEMISTRY- I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	LAB	\checkmark	V	\checkmark	V		V	V	3,4



INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES & RESEARCH

DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF MEDICAL LABORATORY SCIENCE (BMLS)

SYLLABUS

YEAR/ SEMESTER: I/II



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

Program: BMLS

Semester-II Period Per S. Туре **Evaluation Scheme** Course hr/week/sem Sub. Total **Total Credits** N. **Course Title** ofPaper Credit code т ESE P СТ TA Total THEORIES LS108 Human Anatomy-II 2:1:0 Core Human Physiology-II LS109 2:1:0 Core LS110 Medical Biochemistry-I Core 3:1:0 LS111 Introduction to Pathology, Hematology & Clinical Pathology 3:1:0 Core LS112 Medical Law & Ethics 3:1:0 Core LN131 Effective Communication and Media Studies in English Core 2:1:0PRACTICAL LS113 Human Anatomy-II - Lab Core 0:0:1 Human Physiology-II - Lab LS114 Core 0:0:1 LS115 Medical Biochemistry-I – Lab Core 0:0:1 LS116 Introduction to Pathology, Hematology & Clinical Pathology- Lab 0:0:1 Core Total 06 08 400

s	Course		Туре			A	ttribut	es			United Nation Sustainable
N	dour be	Course Title	of Paper	Employabilit y	-	Skill Development		Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)
	THEORIES	5									
	LS108	Human Anatomy-II	Core		\checkmark						3,4
	2 LS109	Human Physiology-II	Core			\checkmark					3,4
	B LS110	Medical Biochemistry-I	Core		\checkmark						3,4
4	4 LS111	Introduction to Pathology, Hematology & Clinical Pathology	Core			\checkmark					3,4
!	5 LS112	Medical Law & Ethics	Core		\checkmark						3,4,6
(5 LN131	Effective Communication and Media Studies in English	Core			\checkmark					3,4
Pl	RACTICAI										
	LS113	Human Anatomy-II - Lab	Core		\checkmark		V				3,4
2	2 LS114	Human Physiology-II - Lab	Core			√	V				3,4
	B LS115	Medical Biochemistry-I – Lab	Core			V	V				3,4
4	LS116	Introduction to Pathology, Hematology & Clinical Pathology- Lab	Core			\checkmark	\checkmark				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: 2	023-24						
Course Code	LS108	Title of the Course	HUMAN ANATOMY-II	L	Т	Р	С
Year	I	Semester	II	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	-	ension of the part-I. The knowledge of all function	syllabus justifiably divides the body systems into two semes onalities of the body.	ters to	ensure	comple	ete

	Course Outcomes
CO1	To study about Respiratory System with details of Function and its importance in paramedical Sciences.
CO2	To know about Digestive System with details of Function and its importance in paramedical Sciences.
CO3	To know about the process of Urinary System with details of Function and its importance in paramedical Sciences.
CO4	To learn about Endocrine gland with details of Function and its importance in paramedical Sciences.
CO5	To study about Lymphatic System with details of Function and its importance in paramedical Sciences.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	RESPIRATORY SYSTEM	 Orientation of Thoracic cage- boundaries, inlet, outlet & wall. Intercostal muscles - origin, insertion, nerve supply. Diaphragm - origin, insertion, nerve supply. Nose, pharynx, Larynx extent, walls. enumerate associated cartilages & muscles. Trachea- extent & brief structure, concept of tracheobronchial tree. Lungs- Surfaces, borders, lobes, fissures. Joints of Thorax- enumerate and its type. 	6	CO1
2	DIGESTIVE SYSTEM	 Oral cavities (boundaries), tongue - parts, enumerate muscles & papillae, salivary glands- brief enumerate & discuss in brief its opening). Pharynx (extent, parts & boundaries) and Oesophagus (parts, extent, constrictions, sphincters). Stomach - location, parts, surfaces, curvatures, nerve supply. Small Intestine parts, difference between duodenum, jejunum & ileum, nerve supply. Large intestine - parts & their features in brief. Liver- location, surfaces, border, lobes, Gall bladder-location, parts & function, Pancreas -location, parts, surfaces, borders & its ducts. Blood vessel and layers of GIT. 	6	CO2
3	URINARY SYSTEM	 Introduction and Parts of Urinary system. Kidney- Structure (surfaces, poles, borders, hilum) & function. Structure of nephron. Ureter (length, parts, constrictions), Urinary bladder (location, capacity, surfaces, borders, parts, openings) and Urethra (parts). 	6	CO3
4	ENDOCRINE GLAND	 Introduction and function of Endocrine Gland. Pituitary gland- location, parts, enumerates types of cells & hormones secreted. Thyroid gland- location, parts, features & blood supply. Parathyroid gland - location, enumerate types of cells & hormones secreted. Adrenal gland locations, shape, enumerate its components & hormones. 	6	CO4
5	LYMPHATIC SYSTEM	 Introduction to Lymphatic System. Lymph nodes- structure and functions. Spleen - location, surfaces, borders, poles, hilum. Thymus - location, structure & functions. Tonsil – types according to location, palatine tonsil in brief. 	6	CO5
	nce Books:			
		atomy-Volume 1, 2, 3 CBS Publishers & Distributors.		
	lerbir Singh, Textbook of A ell-Clinical Anatomy by re	Anatomy with Colour Atlas-Vol. 1, 2, 3 Jaypee Brothers.		
		atomy-Volume 1, 2, 3 CBS Publishers & Distributors.		
		Anatomy with Colour Atlas-Vol. 1, 2, 3 Jaypee Brothers.		
	ell-Clinical Anatomy by re			
e-Lea	rning Source:			
1. <u>htt</u>	ps://youtu.be/X5RUFXZZ			
	s://youtu.be/060_XNKwu(<u>)E</u>		
3. https	s://youtu.be/4Sab-2E4ZDI			

3.	htt	ps://	youtu.be/4Sab-2E4ZDI
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		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	1	3	1	2	-	-	-	1	1	1	-	3	2	2	1	1	1
CO2	1	3	2	2	-	-	-	1	1	1	-	3	2	2	1	1	1
CO3	1	3	1	2	-	-	-	1	1	1	-	3	2	1	1	1	1
CO4	2	3	1	2	-	-	-	1	1	1	-	3	2	2	1	1	1
CO5	1	3	1	2	-	-	-	1	1	1	-	3	2	1	1	1	1

Course Code	Course Title			Att	ributes				SDGs
LS108	HUMAN ANATOMY-II	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
		V	\checkmark	V	V		V		3,4



To understand about Nervous system and special senses& its application in practice of Paramedical Sciences. OD3 To understand about excretory function& its application in practice of Paramedical Sciences. CO4 Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Conderstand about excretory function& its application in practice of Paramedical Sciences. Contact Mathematical Sciences. Science Science Sciences. Contact Mathematical Sciences. Science Scince Scincol Mathematical Sciences.	Fffee	tivo from	Soccio	n. 2023	.24		1111	egrai	UIIIV	cisity	, Duc	MIUW								
Year I Semester II II II II II II III III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			565510	LS109 Title of the Course HUMAN PHYSIOLOGY-II												Т	т	Р		
Pre-Requisite Nil Co-requisite Nil Course Objective Nil Course Objective To understand about gasto intestinal track its application in practice of Paramedical Sciences. Course Ottomes Course Ottomes C01 To understand about gasto intestinal track its application in practice of Paramedical Sciences. Course Ottomes C03 To understand about Parobactive system & its application in practice of Paramedical Sciences. Course Ottomes C03 To understand about Reproductive system & its application in practice of Paramedical Sciences. Course Ottomes C04 To understand about Reproductive system & its application in practice of Paramedical Sciences. Course Ottomes C04 Its application in practice of Paramedical Sciences. Course Ottomes C04 Its application in practice of Paramedical Sciences. Course Ottomes 1 DIGESTIVE 2. Basic physicology of organs of digestive system (Salivary glands, Gastric glands, Pancreas, Liver, Gall bladder). 1. Provous System: 6 Col 2 CENTRAL 1. Digestive system organization & functions. 1. Introduction of Earbodyntare. fat and proteins. 6 Col 3 ENDOCRINE 1. Introduction of Glacocrine system. 2. Physiological Functions of Glucazin, Crowth Hormones, insulin		si coui			I				ourse	-		пома		JOLOG	1-11			1	-	
Course Objectives This subject imparts the knowledge of the structure and function of included organs and organ systems in normal human body. Course Outcomes Course Outcomes Countet of Outcon Interet		Doguicito			I NEI					NL1			11				2	1	0	5
Course Outcomes Course Course Outcols of Co			•	This an					- f 4h 4									-1 1		
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			PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSC	4]	PSO5
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PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	POQ	PO10	PO11	PO12	DSO1	PSO2	PSO3	PSO4	PSO5
СО	101	102	105	104	105	100	107	108	109	1010	1011	1012	1301	1302	1305	1304	1305
CO1	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	1
CO2	1	3	1	3	-	-	-	1	3	-	-	3	3	2	-	1	1
CO3	1	3	1	2	-	-	-	1	2	-	-	2	3	1	-	1	1
CO4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	1
CO5	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	1

Course Code	Course Title			Att	ributes				SDGs
LS109	HUMAN PHYSIOLOGY-	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	11	1	V	V	V		V	V	3,4



Effective from Sessio	on: 2023-24								
Course Code	LS110	Title of the Course	MEDICAL BIOCHEMISTRY- I	L	Т	Р	С		
Year	I	Semester	II	3	1	0	4		
Pre-Requisite	Nil	Co-requisite	Nil						
Course Objectives The following syllabus has been developed to impart knowledge of Equipments, Apparatus, Glassware, Reagents used in Clinical Biochemistry Laboratory along with laboratory hazards and safety measures.									
Course Outcomes									
CO1 To learn about management and responsibilities in biochemistry lab.									
CO2 To know about various glassware & equipments used in biochemistry lab									

CO2	To know about various glassware & equipments used in biochemistry lab.
CO3	To know about preparation & properties of solutions.
CO4	To learn about sample collection, handling & preservation.
CO5	To learn about urine examination.

Unit No.	Title	of the U	nit						(Content	of Unit				Con	ntact rs.	Mapped CO
1	O	RODUC TCLINI CHEMI	CAL	2. 3. 4.	 Introduction to Clinical Biochemistry, Role and Responsibility of Medical L Technologist. Laboratory ethics, Medical Legal concerns. Laboratory Hazards, Safety measures and Prevention, First aid in Laborator Accidents. Units of measurement: SI units, Reference range, Conversion factors, u measurement of Bio metabolite, enzymes, protein, drugs, hormones, vitamin 											8	CO1
2	APP	FRUME ARATU OCHEM	S USE	1. 2. 3. 4. 5.	 Glassware's and plastic ware's used in laboratory. Calibration of Pipettes and Volumetric apparatus. Cleaning, Care, Maintenance and Storage of Laboratory Glasswares. Chemicals, Purity of Chemicals and Hygroscopic substances. Principle, Working, Care, Maintenance and Calibration of Weighing Balance, I Plate,Magnetic Stirrer, Centrifuge, Incubator, Hot Air Oven, Colorimeter, Spectrophotometer, pH meter, Distillation Plant and Deionizers. 										pt {	3	CO2
3	OF	EPARA' 'SOLUT D REAG	ION	1. 2. 3.	 Preparation of Solutions and Reagents: Normal solutions, Molar solutions, Percent solutions, Buffer solutions, Dilutions, w/v, v/v, Standard solutions, Aqueous solutions. Inter conversion of concentration – Normal, Molar, Molal and Percentage solution 											8	CO3
4	CC	PECIM DLLECI PROCE	ION	2.	 Concept of Acid and Base, Henderson Hasselbalch equation. Specimen collection and Processing of Blood, Urine and CSF, Separation of Serum andPlasma for Biochemical Analysis. Deproteinization of sample, Handling of specimens for Testing,Transport of specimen. Preservation of specimen, Factors affecting the Clinical results, Effects of Storage onsample. 										5	8	CO4
5	URIY	NE ANA	LYSIS	1. 2. 3.	Physica Bence J Qualitat salts, Bi Creatini	l, Chen ones Pr tive test lepigm ine.	nical an oteinur of Urir ents, Ur	ea and i ne for R robilino	ts clinic educing gen, Oc	cult bloc	icance. Proteins, od, Uric a	rine. Ketone b acid, Urea heir clinio	a and		5	3	CO5
Referen	ce Books	:			Zumm					101 p100			<u>ai 518.111</u>			I	
	p, Fody an		ff, Clinic	cal Chen	nistry, t	echniqu	les, prin	ciples a	and corr	elations.							
2. Dr Ra	amnik Soo	d, Medi	cal Lab	oratory	Techno	logy: N											
	& Sahni,																
	B. Godka		an P. Go	odkar, T	extbook	t of Me	dical La	borator	y Techi	nology.							
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					Co	ourse A	rticula	tion M	atrix: (Mappin	g of COs	with PO	s and PS	Os)			
PO-PS	O POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO		3	-	2					1	1		1012	2	1	3	2	1505
C01		-			1	-	-	-		1	-	_		_	-	_	-
CO2	-	3	-	2	-	-	-	-	1	-	-	1	2	1	3	2	1
CO3		3	-	2	-	-	-	-	1	1	-	1	2	1	3	2	1
CO4		3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1
CO5	2	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1



Integral University, Lucknow 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation Attributes & SDGs

			Attribu	lies & SDGS					
Course Code	Course Title			Att	ributes				SDGs
LS110	MEDICAL DIOCHEMISTRY	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	BIOCHEMISTRY- I	V	V	V	V		V	V	3,4



Effectiv	e from S	ession: 2	023-24			<u> </u>	<u>iui c</u>	<u> </u>	<u>1010 y g</u>	Lucin	0 11							
Course	Code	LS1	11	Title	of the C	Course	I	NTROD	UCTION	TO PA	THOLOG PATHO		TOLOGY	& CLINIO	CAL	L	Т	P C
Year	• •	I		Seme]	I				3	1	0 4
Pre-Reg Course Objectiv		waste ma	natology anagemen	curricul nt protoc	ols, instr	to prepa umentatio	on, tech	niques a	and metho	ods of esti-	nating dif	ferent para	meters of b	ents would blood. The a	academic e	mpha sis		
								C	ourse O	utcomes								
CO1		are able to			oratory o	organizat	ion, saf	ety										
CO2		s, waste m are able to			C. WBC	. Platele	t count.											
CO3		are able to																
CO4		are able to				Ű												
CO5	Students	are able to	o learn a	bout Im	munoher	natology	& bloc	od banki	ng.									
Unit No.	Title o	f the Uni	it						C	ontent o	f Unit					ontact Hrs.		apped CO
1		ODUCT OF THOLO		measu equip and i Hema	ares emp ments; P ts parts, tology;	loyed; A rinciples care an Hemator	Acciden of ligh nd mai poiesis	ts in lal t micros ntenanc - Mecha	scopy; Ot e of mo anism of	and their her types nocular a hemopoie	emergency of microso and binoce esis, stages	y manager copy and it ular micro s of cell d	nent; Perso ts uses; Lig	es; Lab sa onal protec ght microsc ntroduction tt,	tive	8		CO1
2	COL ME	ATHOLOGY sites of hemopoiesis; Blood and its composition; Morphology of blood cells. Articoagulants, mechanism of action, types and uses, merits and demerits, effect of anticoagulants on blood cells during storage; Techniques of blood collection from different sites in patients (Venous, capillary and arterial blood); Vacutainer - types and uses, sample acceptance and rejection criteria; Important equipments used in haematology lab; Hemoglobin - structure, function and types; Hemoglobin estimation by various methods, advantages and disadvantages; Manual RBC counting; Manual total WBC counting by Neubauer counting chamber - Principle and precautions; Manual Platelet counting by Neubauer counting chamber - Principle and precautions; Absolute eosinophil count; Physiological and pathological changes in values of blood cell count; Stains used in routine staining of blood smears - Different types of stains and their uses.										ous, eria; pes; ing; nual phil	8		CO2			
3	INV	BLOOI ESTIGA ON		Prepa count values Tube Princi and th clinics	ration of by mar s; Theor manual ple of av neir sign al practi	thin an ual and y of ery and auto utomatec ificance; ce; Coll	d thick autom throcyt omated d blood Reticu ection,	smears aated m e sedim method cell co locyte c transpo	and its u ethod; Pl nentation ; Hemato unter; Ne count - Sp rt and p	hysiologic rate; Mea ocrit and r ewer parate tains used reservatio	al and pa asurement red cell in meters ava ; normal v n of clini	thological of ESR - dices - Its ailable with values; use	variations -Westengro use in cli h automate of reticul nens other	tial leucocy in leukoc en & Wint nical pract ed cell cour ocyte coun r than blo	cyte trob tice; nter ti in	8		CO3
4	COAC	Y FLUII GULATI ROFILE	ION	Seme exami disord clottin and A	n analys ination a lers of b ng time, APTT; Pr	sis in cl s relevan leeding a Platelet inciple o	linical nt to Pa and coa count; 1 of autor	practice athology gulation Prothron mated b	e; Sputur lab; Me n; Approa nbin time blood cel	n examin chanism o ach to a p e, Prothro l counter;	ation as of coagula atient with mbin conc Uses, car	relevant t tion, coago bleeding centration,	to Patholo ulation fac disorder; l INR; Clot nance and	gy lab; St tors; Comr Bleeding ti retraction calibratior	mon me, test	8		CO4
5		INOHEN DLOGY 7 & BLO ANKING	OOD	Point banki Genet Metho	of care t ng techr tics of A od of det	esting; P iology; BO bloo erminati	Pre and Antiger Antiger od grou	Post ana n, antib 1p syste ABO ar	ulytical va ody, com m; Red nd Rh ble	ariables; In nplement cell reage ood group	ntroduction system; A ents and p o; Other b	n to immu ABO & Foreparation	no hematol Rh blood ; of red ce p system;	ogy and bl group syst ell suspens Importance	em; ion;	8		CO5
Referen	ce Books	:																
	ar. B. Prafu																	
U	Tejinder, (J & Kolha					0,,					Acoraw Hi	ll Educatio	2					
4. Mukl	herjee L.K	. (2017), N	Medical	Laborato	ry Techr	ology, V	/ol.1-3,	3rd edit	tion, Tata	Mcgraw I	Hill.							
	herjee L.K. Ramnik, (2																	
	rning Sou	,,	1 000K 0	1 IVICUIC	ai Lauofa	nory rec	morog	,y, ∠na e	anuon, Ja	ypee Pub	neations.							
1. <u>http</u>	s://www.sl	ideshare.r	-															
2. <u>http</u>	s://www.u	csfhealth.c	org/med	ical-tests	s/semen-	analysis	#:~:text	=Semer	1%20anal	ysis%20is	%20one%	20of,have	%20a%201	male%20in	fertility%2	<u>20</u> .		
			1			Cour	se Arti	culation	n Matrix:	: (Mappir	g of COs	with POs	and PSOs)				
	D PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO	4	PSO5
PO-PSO				1		3	3	2	2		2	2	-					1
PO-PSO CO CO1	2	-	-	1						-	2	~		-	-	-		1
C0 C01 C02	2	-	-	2	-	3	2	2	1	-	2	3	-	-	-	-		2
C0 C01			-	-	-					-				-	-	-		2 1

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 1 Low Correlation; 2 Moderate Correlation; 3 Substantial Correlation

 Attributes & SDGs

Course Code	Course Title			Att	ributes				SDGs
LS111	INTRODUCTION TO PATHOLOGY,	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
LSIII	HEMATOLOGY & CLINICAL PATHOLOGY	\checkmark	V	\checkmark	\checkmark		V	V	3,4



Effective from Sessi	on: 2023-24	ļ									
Course Code	LS112	Title of the Course	MEDICAL LAW & ETHICS	L	Т	Р	С				
Year	I	Semester	I	3	1	0	4				
Pre-Requisite	Nil										
Course Objectives	Advances in rights and c	n medical sciences, growin hanging moral principles of	e firmly believed to be an integral part of medical practice i g sophistication of the modern society's legal framework, increas of the community at large, now result in frequent occurrences of arising from daily practice.	sing av	varenes	s of hur	man				

	Course Outcomes
CO1	To learn about basic principles of medical ethics.
CO2	To learn about right of patients Care.
CO3	To learn about medico legal aspects.
CO4	To learn about development of standardized protocol.
CO5	To learn about emergency care and life support skill.

Unit No.	Tit	le of tl	he Unit								Cont	ent of U	nit			(Contact Hrs.	Mapped CO
1		MEI	DICAL	ETHI	CS	 Intr Ba 	roductionsic prino	on to Co ciples o	ode of c f medic		, Confide		l drug the	erapy.			8	CO1
2	RIG	HT O	F PATI	ENTS	CARE	2. Rig	ght of p	atients (Care of	consent. the term antation		nd law.					8	CO2
3			LEGA XDICAI			 Re Co 	Medico legal aspects of medical records, Medico legal case andtype. Records and document related to MLC ownership of medical records. Confidentiality Privilege communication, Release of medical information. Unauthorized disclosure, retention of medical records, other various aspects. Professional Indemnity insurance policy.											CO3
4	ST	TAND/	ARD P	ROTO	COL	2. De	velopm	ent of s	tandard	ized pro	1 2	avoid nea	r miss or	sentinel	events		8	CO4
5	EME	-	NCY A RE SUI			 Vit Ve me On 	 obtaining aninformed consent. Basics of emergency care and life support skill. Vital signs and primary assessment, Basic emergency care, first aid and triage. Ventilations including use of bag-valve-masks (BVMs), Choking, rescue breathing methods. One and Two rescuer CPR, Using an AED (Automated external defibrillator), 										8	CO5
Refere	nce Boo	oks:				Ma	inaging	aneme	rgency	ncluding	g moving	; a patien	t.					
	nedy I, (
	son E. N ent Tren								versity I	ress.								
									graphic	Position	ing and T	Techniqu	es-E-BO	OK. Else	vier Healt	h Scienc	es: 2017	Feb 10
e-Lea	arning S	Source	•						-									
											ew/med	ical-ethio	<u>cs/</u>					
	tps://ww tps://ww										-records							
3. <u>m</u>	.tps://w	ww.sii	uesnare	e.net/in	Idligaldi					•								
PO-P	050		1	1		Co	ourse A	rticula	tion M	atrix: (N	Aapping	of COs	with PO:	s and PS	Us)			
PO-P		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	-	-	-	-	-	-	2	-	2	-	-	-	2	-	-	-	-	-
CO		-	-	-	-	-	2	-	-	-	-	-	2	-	-	-	-	-
CO	-	-	-	-	-	-	2	-	1	-	1	-	2	-	-	-	-	-
CO		-	-	-	-	-	2	2	-	-	-	-	2	-	-	-	-	-

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

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Course Code	Course Title		Attributes											
LS112	MEDICAL LAW &	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.					
	ETHICS			V					3,4,6					

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CO5

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Effecti	ve from Se	ssion:2023-2024										
Course	e Code	LN131	Title of the Course	Effective Communication and Media Studies in English	L	Т	P	С				
Year		Ι	Semester	II	2	1	0	3				
Pre-Re	equisite	10+2	Co-requisite	UG								
Course Object	-	Knowledge oBasic concept	he art of communication		ning.							
				Course Outcomes								
CO1	Students w	ill be able to develo	p Formal and Informal Spo	ken skills, learn career development skills and learn to have clear idea of goal	lsetting	g.						
CO2	Students w	ill learn about the ir	nportance and usage of ma	ss media and ways to develop their media skills.								
CO3	Academic	Writing will help st	will help students to format and structure the content they create which will help them to be professional writers and bloggers.									
CO4			earn and develop better con o converse in competitive	aversation skills in formal and informal setup. They will learn the proper usage environment.	e and p	ronuncia	ation in					
CO5	The unit en	ables students to pu	it all the theoretical knowle	dge to practice, assuring complete learning and implementation.								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	COMMUNICATION INPRACTICE	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 MediaImpact 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, Vocabularyand Spelling: British -American 	7hrs	CO4
5	ACADEMIC PROJECT	 Creating News Bytes Writing News Report Creating Jingles and Tag Lines for Famous Brands. Writing Editorial on a Topical Subject Writing Film Reviews Travelogue 	4hrs	CO5

Reference Books:

Effective from Constant 2022 2024

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. Simonand 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:

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2. https://www.docsity.com/en/subjects/professional-communication/

3. https://lecturenotes.in/download/note/22690-note-for-communication-skills-for-profession...

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% 20theat, skin% 20but% 20by% 20their% 20.

		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	PSO4	PSO5	PSO6	PSO7
CO	101	102	105	104	105	100	107	108	109	1010	1011	1012	1301	1502	1504	1305	1300	1507
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

Course Code	Course Title			Att	ributes				SDGs
LN131	Effective Communication and Media Studies in	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	English	\checkmark	1	1				V	3,4,6



Effective from Session	n: 2023-24											
Course Code	LS113	Title of the Course	HUMAN ANATOMY- II LAB	L	Т	Р	С					
Year	I	Semester	II	0	0	2	1					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	The curriculum aim	ulum aims to prepare students in basic understanding of Human anatomy of practical aspects.										

	Course Outcomes								
CO1	Students are able to learn about human thorax.								
CO2	Students are able to learn about human Abdomen.								
CO3	Students are able to learn about human Urinary system.								
CO4	Students are able to learn about human Head.								
CO5	D5 Students are able to learn about human Practical aspect of Visceral Anatomy								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1		 Sternum Ribs Vertebrae Demonstration of Lungs Demonstration of Chest X-ray 		
2	RESPIRATORY SYSTEM	 Lumbar vertebrae Stomach Liver, Gall bladder and Pancreas Intestine 		
3	DIGESTIVE SYSTEM URINARY SYSTEM ENDOCRINE GLAND LYMPHATIC SYSTEM	 Sacrum Articulated Pelvis Kidney & Urinary bladder 	30	CO1-CO5
4		 Pituitary gland- location, parts. Thyroid gland- location, parts, features & blood supply. Parathyroid gland - location Adrenal gland locations, shape. 		
5		 Lymph nodes- structure Spleen - location, surfaces, borders, poles, hilum. Thymus - location, structure. Tonsil – types according to location. 		
Referen	ce Books:			
2. Cha	aurasia B D, (2016), Human Anato			
	•	ickson, (Principles of Anatomy and Physiology,14 th edition, Wiley publications.		
	ing Source:			
	os://youtu.be/X5RUFXZZBH4			
	://youtu.be/060_XNKwuOE			
3. <u>https:</u>	://youtu.be/4Sab-2E4ZDI			

		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	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	1
CO2	1	3	1	3	-	-	-	1	3	-	-	3	3	2	-	1	1
CO3	1	3	1	2	-	-	-	1	2	-	-	2	3	1	-	1	1
CO4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	1
CO5	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1	1

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

Attributes & SDGs

Course Code	Course Title		Attributes									
LS113	HUMAN ANATOMY- II	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
	LAB	\checkmark	\checkmark	V	V		V	\checkmark	3,4			



Effective from Sessio	Effective from Session: 2023-24													
Course Code	LS114	Title of the Course	HUMAN PHYSIOLOGY- II LAB	L	Т	Р	С							
Year	I	Semester	П	0	0	2	1							
Pre-Requisite	Nil	Co-requisite	Nil											
Course Objectives	The curriculu	ne curriculum aims to prepare students in basic understanding of Human Physiology of practical aspects.												

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	To learn about patient history, pulse rate, blood pressure.
CO2	To learn about respiratory sound
CO3	To learn about IUD
CO4	To learn about body temperature.
CO5	To learn about nutritional balance

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO							
1	DIGESTIVE SYSTEM	1. History taking and general examination.									
2	CENTRAL NERVOUS	2. Examination of Pulse.									
3	SYSTEM	3. Measurement of Blood Pressure.									
4	4 ENDOCRINE GLAND 4. Auscultation for heart sounds and normal respiratory sounds. 30 CO5										
5	REPRODUCTIVE	5. To study about intrauterine contraceptive devices.		005							
6	6 SYSTEM 6. To measure temperature.										
7	7 EXCRETORY SYSTEM 7. Calculation & evaluation of daily energy & nutrient intake.										
Referen	ce Books:										
1. Guyto	on and Hall, (2011) Textbook of	of Medical Physiology,12 th Edition, Saunder/Elsevier.									
2. Sujit	Chaudhury, (2011), Concise M	Iedical Physiology, 6th edition, NCBA.									
3. Semb	oulingam k, (2012), Essentials	of Medical Physiology, 6thedition, Jaypee Publications.									
4. Gerar	4. Gerard J.Tortora and Bryan H. Derrickson, (Principles of Anatomy and Physiology, 14th edition, Wiley publications.										
5. Sujit	5. Sujit Chaudhury, (2011), Concise Medical Physiology, 6th edition, NCBA.										
e-Lear	e-Learning Source:										
1. <u>https://youtu.be/JuhDx9hQAx8</u>											
2. <u>http</u>	s://youtu.be/Ta_vWUsrjho										

<u>https://youtu.be/Ta_vWUsrjho</u>
 <u>https://youtu.be/h1qSFZ9aw94</u>

		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	-	2	1	-	-	-	1	1	-	1	2	1	3	2	1
CO2	1	3	-	2	-	-	-	-	1	-	-	1	2	1	3	2	1
CO3	2	3	-	2	-	-	-	-	1	1	-	1	2	1	3	2	1
CO4	1	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1
CO5	2	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1

1-

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

Attributes & SDGs

Course Code	Course Title			Att	ributes				SDGs	
LS114	HUMAN	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
	PHYSIOLOGY- II LAB	V	V	V	V		V	V	3,4	1



Effective from Sessio	on: 2023-24									
Course Code	LS115	Title of the Course	MEDICAL BIOCHEMISTRY - I LAB	L	Т	P	С			
Year	I	Semester	П	0	0	2	1			
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives	The curriculu	he curriculum aims to prepare students in basic understanding of medical biochemistry of practical aspects.								

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Students are able to learn about lab safety rules, lab apparatus & colorimeter.
CO2	Students are able to learn about spectrophotometer, pH meter & incubator.
CO3	Students are able to learn about centrifuge machine, weight machine & blood collection
CO4	Students are able to learn about sample separation, solution preparation of different cons.
CO5	Students are able to learn about normal and abnormal constituents of urine.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO				
$ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 5\\ 6\\ 7\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ \end{array} $	INTRODUCTION OF CLINICAL BIOCHEMISTRY INSTRUMENT & APPARATUS USE IN BIOCHEMISTRY. PREPARATION OF SOLUTION AND REAGENT. SPECIMEN COLLECTION AND PROCESSING. URINE ANALYSIS	 To Study General Laboratory Safety Rules. To Demonstrate Glass wares, Apparatus and Plastic wares used in Laboratory. Demonstration of Working of Colorimeter. Demonstration of Working of Spectrophotometer. Demonstration of Working of pH meter. Demonstration of Working of Incubator. Demonstration of Working of Cyclo mixer. Demonstration of Working of Centrifuge, Weight Balance. Collection of Blood sample. Deproteinization of Blood sample. To separate Serum and Plasma. Preparation of Normal and Molar solutions, Buffer solutions. Preparation of Normal Constituents of Urine. Analysis of Abnormal Constituents of Urine. 	30	CO1- CO5				
Referen	ce Books:							
		mistry, techniques, principles and correlations.						
2. Dr Ramnik Sood, Medical Laboratory Technology: Methods and Interpretations.								
3. Singh & Sahni, Introductory Practical Biochemistry.								
 Praful B. Godkar, Darshan P. Godkar, Textbook of Medical Laboratory Technology. Ranjna Chawla, Practical Clinical Biochemistry: Methods and Interpretations. 								
5. Ranjn	ia Chawla, Practical Clinical Bloc	nemistry: Methods and interpretations.						

e-Learning Source:

1. <u>https://youtu.be/t5DvF5OVr1Y</u>

2. <u>https://youtu.be/gggC9vctvBQ</u> 3. https://youtu.be/ufyZ8bXtyQ8

3.	nttps:	://youti	1.be/urv	<u> 280 Y U</u>	<u>/08</u>	

		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
СО	101	102	105	104	105	100	107	100	109	1010	1011	1012	1301	1302	1305	1504	1305
CO1	2	3	-	2	1	-	-	-	1	1	-	1	2	1	3	2	1
CO2	1	3	-	2	-	-	-	-	1	-	-	1	2	1	3	2	1
CO3	2	3	-	2	-	-	-	-	1	1	-	1	2	1	3	2	1
CO4	1	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1
CO5	2	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1

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

Attributes & SDGs

Course Code	Course Title		Attributes								
	MEDICAL	Employability	Entrepreneurship	Skill	Gender	Environment &	Human	Professional	No.		
LS115	BIOCHEMISTRY - I	1 . 5	· · · · · · · · · · · · · · · · · · ·	Development	Equality	Sustainability	Value	Ethics			
	LAB	\checkmark	\checkmark	1	\checkmark		\checkmark	1	3,4		



Effective from Sessio	on: 2023-24						
Course Code	LS116	Title of the Course	INTRODUCTION TOPATHOLOGY, HEMATOLOGY & CLINICAL PATHOLOGY- I LAB	L	Т	Р	C
Year	Ι	Semester	П	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	instrumentati The unique p	on, techniques and method	y aims to prepare the students to understand composition of l s of estimating different parameters. that the students should learn the basic hematological technique			-	

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Students are able to learn about laboratory safety rules.
CO2	Students are able to learn about anticoagulants, blood collection.
CO3	Students are able to learn about lab organization, smear preparation.
CO4	Students are able to learn about demonstration of various hematological test.
CO5	Students are able to learn about demonstration of various body fluids.

Unit No.	Title	of the	Unit	Content of Unit										ontact Hrs.	Mapped CO		
1	OFPA I COI MH PRES I INVE BOD COA PI IMMI OLOO	DDUCT THOL BLOOD LLECT ETHOD ERVAT BLOOD STIGA Y FLU GULAT ROFIL UNOHE GY& BI ANKIN	OGY.) ION) & TION.) TION D & TION E. CMAT LOOD	To learn general laboratory safety rules; Demonstration of common glassware, apparatus and plastic wares used in laboratory; Maintenance and cleaning of glasswares used in hematology lab; Demonstration of different types of vacutainers & Utilization procedure. Demonstration of blood collection technique from a patient; Separation of serum and plasma from collected blood; Demonstration of light microscope; Determination of hemoglobin by Sahli's Hemoglobin meter; Determination of hemoglobin by cyanmeth Hb method; Determination of total leukocyte count; Preparation of Leishman and Giemsa stain; Preparation of buffer, semen diluting fluid and Turk's solution; Preparation of thick and thin blood smear and Leishman staining technique; Demonstration of different types of leukocytes in PBS; Determination of total platelet count; Determination of absolute leukocyte count; To determine erythrocyte sedimentation rate by various methods; To determine packed cell volume of the given specimen; To determine blood group of the given sample by tube method; Basics of donor selection in blood bank; Demonstration of automated blood cell counter; Basics of semen analysis; Collection techniques, preparation and physical examination of different body fluids Fructose test for semen sample.											CO1-5		
Reference Books: 1. Godkar B' Praful (2016): Textbook of Medical laboratory Technology (3rd edition) Bhalani Publications.																	
												blications	5.				
										chal Publ	vol- 1 & 2	2)					
	s, Mitche								merpr	canons (voi- 1 & 2	-).					
	thalkar, S																
e-Lea	rning S	ource:															
1			ideshare.	.net/ped	danasur	nilkumaı	/introdu	iction-to	p-pathol	ogy-ppt							
2								sis#:~:te	ext=Sen	nen%20a	nalysis%2	<u>20is%20o</u>	ne%20of,	have%20	<u>a%20ma</u>	<u>le%20</u> .	
3	https://	www.yo	outube.co	om/wate	ch?v=w2	ZCKrses	SIOE										
					С	ourse A	rticulat	ion Ma	trix: (M	Iapping of	of COs w	ith POs a	and PSOs)			
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO			105		105	100	10/	100	10)	1010	1011	1012		1502			1505
CO1	2	3	-	2	1	-	-	-	1	1	-	1	2	1	3	2	1 1

10100	- PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	105	104	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1504	1505
CO1	2	3	-	2	1	-	-	-	1	1	-	1	2	1	3	2	1
CO2	1	3	-	2	-	-	-	-	1	-	-	1	2	1	3	2	1
CO3	2	3	-	2	-	-	-	-	1	1	-	1	2	1	3	2	1
CO4	1	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1
CO5	2	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1

Course Code	Course Title	Attributes								
	INTRODUCTION TO	Employability	Entrepreneurship	Skill	Gender	Environment &	Human	Professional	No.	
	PATHOLOGY,	Employaointy	Entrepreneursnip	Development	Equality	Sustainability	Value	Ethics		
LS116	HEMATOLOGY &								3,4	
	CLINICAL PATHOLOGY- I	V	V	\checkmark	√			V		
	LAB								1	