

INTEGRAL UNIVERSITY, LUCKNOW INTEGRALINSTITUTEOFALLIEDHEALTHSCIENCES&RESEARCH

DEPARTMENT OF BASIC MEDICAL SCIENCES

BACHELOR OF SCIENCE IN MEDICAL BIOCHEMISTRY (B.Sc. MB)

SYLLABUS

YEAR/SEMESTER: I/I



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

Carro		т
Sem	ester-	٠L

S. N.	Course code	Course Title	Type of Paper	f Paperhr./week/sem.LTP		CT	Evaluatio TA	n Scheme Total	ESE	Sub. Total	Credit	Total Credits	
					THEOR	IES							
1	MB101	Human Anatomy-I	3	1	0	40	20	60	40	100	3:1:0	4	
2	MB102	Human Physiology-I	Core	3	1	0	40	20	60	40	100	3:1:0	4
3	MB103	Basic of Biochemistry	Core	3	1	0	40	20	60	40	100	3:1:0	4
4	MB104	Basic Preventive Medicine & Community HealthCare	Core	3	1	0	40	20	60	40	100	3:1:0	4
5	LN101	Basic Professional Communication	Core	2	1	0	40	20	60	40	100	2:1:0	3
6	CS103	Introduction to Computers	Core	2	1	0	40	20	60	40	100	2:1:0	3
					PRACTI	CAL							
1	MB105	Human Anatomy-I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
2	MB106	Human Physiology-I Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1
3	MB107	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

S.			Туре			At	ttributes				United Nation
3. N.	Course code	Course Title	Of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment &Sustainability	Human Value	Professiona l Ethics	Sustainable Development Goal (SDGs)
		THEORIES									
1	MB101	Human Anatomy-I	Core	\checkmark	\checkmark						3,4
2	MB102	Human Physiology-I	Core								3,4
3	MB103	Basic of Biochemistry	Core								3,4
4	MB104	Community Health Care Issues	Core								3,4
5	LN101	Basic Professional Communication	Core								3,4,6
6	CS103	Introduction to Computers	Core								3,4
		PRACTICAL									
1	MB101	Human Anatomy-I Lab	Core	√	\checkmark	\checkmark			V	\checkmark	3,4
2	MB102	Human Physiology-I Lab	Core	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4
3	MB103	Basic of Biochemistry-I Lab	Core		\checkmark	\checkmark			\checkmark	\checkmark	3,4
		I · Lecture T · Tutorials	D. Dractical	CT. Cl	Test TA.	Taaaban Aaa	accordent F	SE. End Samasta	. Eveni	notion	

L: Lecture **T:** Tutorials **P:** Practical CT: Class Test AE=Ability enhancement, DSE-Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment

TA: Teacher Assessment ESE: End Semester Examination,

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



			<i></i>										
Effective from Session: 2	Effective from Session: 2023-24												
Course Code	MB101	Title of the Course	HUMANANATOMY-I	L	Т	Р	С						
Year	Ι	Semester	Ι	3	1	0	4						
Pre-Requisite	Nil	Co-requisite	Nil										
Course Objectives	The student will Laboratory techn		nowledge in human anatomy as needed for the study and pr	actice	of medi	cal							

	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.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	GENERAL ANATOMY	a. Introduction and subdivisions of Anatomy.b. Anatomical nomenclature: Terms of Planes, Positions, Body parts and movements.c. Basic tissues of the body: Definition, location and their function.	6	CO1
2	OSTEOLOGY & ARTHROLOGY (Brief)	 a. Introduction, axial & appendicular skeleton, classification of bone based on shape and structure, structure of growing and adult long bone, ossification of bone, Types of cartilage, their characteristics features with example. 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. 	7	CO2
3	SYSTEMICANATOMY	 a. Brief About Myology: Classification of muscles and its characteristics features, Gross features of skeletal muscle, classification of muscle according to shape and fascicular architecture, action of muscles. b. Brief About Neurology: Subdivision of nervous system, structural organization of nervous system including types of neurons, ganglion. Introduction to spinal nerves, cranial nerves and autonomic nervous system. c. Brief About Cardiovascular System: Components of CVS, types of anastomoses, types of circulation, and components of lymphatic systems and its functions. 	7	CO3
4	SUPERIOR EXTREMITY	 a. Surface and marks and Introduction to superior extremity. b. Brief about Muscles and fascia, Pectoral region: Pectoral muscles, Scapular region and Back, Muscles of Arm, Forearm and Hand. c. Brief about Joints of superior extremity: Brief of shoulder joint, brief about the elbow joint & wrist joint and radioulnar joint. 	10	CO4
5	INFERIORE XTREMITY	 a. Introduction and surface and marks of lower extremity. b. Brief about Muscles and fascia: Thigh: Brief account of thigh muscles. c. Brief about Gluteal region: Muscles of Gluteal region. d. Compartment of leg, name of the muscles of leg, their action and nerve supply. e. Brief about Joints: Details of Hip and Knee joint, subtalar, tibio fibular joints. 	10	CO5
	nce Books:			
		/-Volume1, 2,3CBSPublishers&Distributors.		
	derbir Singh, TextbookofAnator ell-Clinical Anatomy by regions	nywithColourAtlas-Vol.1,2,3JaypeeBrothers.		
		nal and applied, Churchill Living stone.		
		Anatomy Vol. I, II, III, Churchill Livingstone.		
6 W	illiams& Warwick, Gray's Anat	omy-Churchill Living stone.		
7 Ba	sic Anatomy & Physiology by S	Smout and McDowell		
e-Lea	rning Source:			
	://youtu.be/X5RUFXZZBH4			
2. <u>https</u>	://youtu.be/060_XNKwuOE			

3.<u>https://youtube/4Sab-2E4ZDI</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	1	3	1	2	-	-	-	1	2	1	-	2	2	1	2	-	3
CO2	2	3	2	2	-	-	-	1	3	1	-	3	2	2	1	-	2
CO3	1	3	1	2	-	-	-	1	2	-	-	2	2	1	2	-	3
CO4	2	3	1	2	-	-	-	1	3	-	-	3	2	2	3	-	3
CO5	1	3	1	2	-	-	-	1	2	1	-	2	2	1	2	-	3

_				1100											
	Course Code	Course Title		Attributes											
	MB101	HUMANANATOMY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.					
								\checkmark		3,4					



EffectivefromSession:2023-24												
e Code	MB102	Title of the Course	HUMANPHYSIOLOGY-I	L	Т	Р	С					
	Ι	Semester	Ι	I 3 1 0								
equisite	Nil	Co-requisite	Nil									
Course Objectives The student will be able to demonstrate knowledge in human physiology as needed for the study and practice of medical Laboratory technology.												
		Cou	Irse Outcomes									
		· · · ·										
CO2 To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT, ABO, Cross matching,												
etc.												
	e Code equisite e Objectives To learn about To study about etc.	e Code MB102 I equisite Nil e Objectives The student will be Laboratory technolo To learn about Cell and cell division To study about composition of blood etc.	e Code MB102 Title of the Course I Semester equisite Nil Co-requisite objectives The student will be able to demonstrate know Laboratory technology. Correction Correction To learn about Cell and cell division, Cellular movement, Osm To study about composition of blood, morphology of cells, He etc.	e Code MB102 Title of the Course HUMANPHYSIOLOGY-I I Semester I equisite Nil Co-requisite Nil e Objectives The student will be able to demonstrate knowledge in human physiology as needed for the study and pr Laboratory technology. Course Outcomes To learn about Cell and cell division, Cellular movement, Osmosis, Dialysis. To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT etc.	e Code MB102 Title of the Course HUMANPHYSIOLOGY-I L I Semester I 3 equisite Nil Co-requisite Nil 3 e Objectives The student will be able to demonstrate knowledge in human physiology as needed for the study and practice Laboratory technology. The student will be able to demonstrate knowledge in human physiology as needed for the study and practice Course Outcomes To learn about Cell and cell division, Cellular movement, Osmosis, Dialysis. To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT, ABC etc.	e Code MB102 Title of the Course HUMANPHYSIOLOGY-I L T I Semester I 3 1 equisite Nil Co-requisite Nil 3 1 e Objectives The student will be able to demonstrate knowledge in human physiology as needed for the study and practice of med Laboratory technology. The student will be able to demonstrate knowledge in human physiology as needed for the study and practice of med Laboratory technology. Course Outcomes To learn about Cell and cell division, Cellular movement, Osmosis, Dialysis. To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT, ABO, Cross etc.	e Code MB102 Title of the Course HUMANPHYSIOLOGY-I L T P I Semester I 3 1 0 equisite Nil Co-requisite Nil 0 eQuisite Nil Co-requisite Nil 0 eQuisite The student will be able to demonstrate knowledge in human physiology as needed for the study and practice of medical Laboratory technology. The student will be able to demonstrate knowledge in human physiology as needed for the study and practice of medical Laboratory technology. Course Outcomes To learn about Cell and cell division, Cellular movement, Osmosis, Dialysis. To study about composition of blood, morphology of cells, Hemoglobin, ESR, MCV, MCH, MCHC, PT, APTT, BT, CT, ABO, Cross match etc.					

CO3 Introduction of Respiratory System, Respiration measures, Regulation of respiration.
 CO4 To learn about basic physiology of heart, blood circulation, Cardiac Cycle, etc.
 CO5 To learn about introduction and physiology of digestive system.

Unit	Title of the Unit	Content of Unit	Contact	Mapped
No.	The of the Unit		Hrs.	CO
	GENERAL AND	1. Cell and cell division-Structure, Function and classification of cell.		
1	CELL	2. Cellular Movements: Endocytosis and Exocytosis, Molecules of cell.	8	CO1
1	PHYSIOLOGY	3. Transport across the cell membrane, Homeostasis.	0	COI
	PHISIOLOGY	4. Diffusion, Osmosis, Bonding, Filtration, Dialysis, Surface Tension, Adsorption, Colloid.		
2	BLOOD	 Introduction of blood, Composition and function of blood, Blood cells morphology and development. Blood cells types and function, Composition and function of blood plasma and Blood clotting factor, Hemoglobin-structure, normal content, function, types. Erythropoiesis. Erythrocytes Di mentation 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. 	8	CO2
		1. Respiratory System Introduction, Structure, Function and Mechanics of Breathing.		
		2. Respiration measures (Vital capacity, Total Volume, Reserve volume, Total lung capacity),	0	
3	RESPIRATION	Mechanism of respiration.	8	CO3
		3. Regulation of respiration, pulmonary function test, physiological changes in altitude &		
		acclimatization, hypoxia.		
		1. Basic Physiology of Heart, Blood circulation, Arteries and veins, properties and structure of heart		
	CARDIOVASCULAR			
4	SYSTEM	2. Cardiac Cycle and heart sounds.	8	CO4
		3. Conductive system of heart, Blood Pressure definition, Regulation factor affecting blood		
		Pressure.		
		1. Digestive system introduction, structure and function.		
	DIGESTIVE	2. Basic physiology of organs of digestive systems (Salivary glands, Gastric glands, Pancreas,		
5	SYSTEM	Liver, Gallbladder).	8	CO5
	SISIEM	3. Composition and function of all digestive juices, Digestion and Absorption of carbohydrate, fat		
		and proteins.		
	erence Books:			
		Chaudhuri,4th Edition; New Central Book Agency.		
	Human Physiology, Sembulin			
		siology, Ghai CL, Jaypee Brothers. a Joshi; Vora Medical Publication.		
		e. Vol:1&2;10thEdition; Medical & Allied Agency		
		pgybyGuyton&Hall,11thEdition; Elsevier Publication		
7.	Principles of Anatomy & Ph	ysiology, Tortora,8 th Edition; Harper & Row Publication		
	Text book of Physiology: G			
	Learning Source:	•		
1.	https://youtu.be/JuhDx9hQ/			
	https://youtu.be/Ta_vWUsr			
3.	https://youtu.be/h1qSFZ9av	<u>194</u>		
	https://youtu.be/uYm4l_alV			
5.	https://voutu.be/VWamhZ8	vTL4		

5. https://youtu.be/VWamhZ8vTL4

	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-LowCorrelation; 2-ModerateCorrelation; 3-SubstantialCorrelation

Course Code	Course Title		Attributes										
MB102	HUMANPHYSIOLOGY-I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
MB102	IUMANPH I SIOLOGI		\checkmark	V				V	3,4	1			



		integral of	III VEI SILY, LUCKIIOW											
EffectivefromSessio	EffectivefromSession:2023-24													
Course Code	MB103	Title of the Course	BASIC OF BIOCHEMISTRY	L	Т	Р	C							
Year	Ι	Semester	I	3	1	0	4							
Pre-Requisite	Nil	The student will be able to demonstrate knowledge in clinical as needed for the study and practice of medical laboratory												
Course Objectives	The student v Technology.													
	Course Outcomest After the accessful source completion because will develop following statistication													

	Course Outcomes: After the successful course completion, learners will develop following attributes:							
CO1	Introduction, Molecular & Functional organization of cells, Amino acid, Lipids, Proteins							
CO2	Tostudyaboutclassificationdefinitionandmetabolismofcarbohydrates							
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 & CHEMISTRY OF 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 & Metabasis Glycolysis. Citric Acid cycle, Gluconeogenesis, glycol Genesis, Glycogenolysis, Pentose Phosphate Pathway. Blood Sugar level & its homeostasis, glucose tolerance & glycosuria.	8	CO2				
3	NUCLEIC ACID	8	CO3					
4	VITAMINS (FAT & WATER SOLUBLE) & ENZYMES & HORMONES	WATER SOLUBLE) & ENZYMES & HORMONES 2. 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.						
5	NUTRITION & SPECIALTOPICS	 Introduction of Nutrition, Nutrients of their role in human, Nutritional requirements, Balance diet, nutritional disorder, SDA (special dynamic action). Respiratory quotient (RQ)& Basal Metabolism rate (BMR). Water electrolyte balance & Acid base balance. 	8	CO5				
	nce Books:							
	lamentalsofBiochemistry-byDr ntialsofBio-chemistrybyU_Saty	.DebJyottDas, yanarayan,1st Edition, Books and Allied Publications.						
	bookofBiochemistry-Chatterje							
4.Text	book of Medical Bio-Chemis	try-Dr. M.N. Chettergee,5 th Edition, Jaypee Publication.						
		r. A.C. Deb,5 th Edition, Central Publication.						
	Chemistryintroduction–Meke arning Source:	ee,2 nd Edition, McGraw-Hill Publication.						
	//youtu.be/t5DvF5OVr1Y							
	//youtu.be/gggC9vctvBQ							
-	//youtu.be/ufvZ8bYtyO8							
4. <u>https:</u>	//youtu.be/Q6R4o-oECxs							

						Cours	se Articu	lation M	latrix:(N	Iapping of	f Cos with	Pos and I	PSOs)				
PO-PSO	P O1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
C01	1	3	2	2	-	-	-	1	2	1	-	2	2	1	-	1	-
CO2	1	3	1	3	-	-	-	2	3	-	-	3	3	2	-	2	-
CO3	1	3	1	2	-	-	-	1	2	2	-	2	3	1	-	1	-
CO4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	-
CO5	1	3	1	2	-	-	-	1	2	1	-	2	2	1	-	1	-

Course Code	Course Title		Attributes								
MB103	BASICS OF BIOCHEMISTRY	Employability	Entrepreneursh ip	Skill Developme nt	Gender Equality	Environme nt& Sustainability	Huma n Value	Professional Ethics	No.		
			\checkmark					\checkmark	3,4		



Effective from Session	: 2023-24											
Course Code	MB104	Title of the Course	BASIC PREVENTIVE MEDICINE & COMMUNITY HEALTH CARE	L	Т	Р	C					
**		a .	COMMONITTIEAETHCARE		-	0						
Year	1	Semester	I	3	1	0	4					
Pre-Requisite	Nil	Nil Co-requisite Nil										
Course Objectives	Get knowledge of B	t knowledge 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	3 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.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
		1. Health: Definition and Determinants, Health Indicators of India, Health Team Concept		
	HEALTH	and Health problem in India.		
1		2. Population of India and Family welfare programs in India.	8	CO1
	POPULATION	a. Environment and health.		
2	FAMILY & COMMUNITY	 Family, meaning and definitions, Functions of types of family, changing family patterns. Rural and tribal community, Meaning and features & Health hazards. Urban community, Meaning and features, Health hazards of urbanities Population, problems of population growth, birth rates, death rates, fertility rates & MMR. 	8	CO2
3	COMMUNICABLE DISEASES	a. Epidemiology, etiology, pathogenesis and control of communicable diseases like malaria, cholera, tuberculosis, leprosy, diarrhea, poliomyelitis, viral hepatitis, measles, dengue, rabies, AIDS.	8	CO3
	NHPP &	1. National Health Policy and Programs, DOTS, National AIDS control program, National cancer control program, universal immunization program etc.	0	004
4	NUTRITION	a. Nutrition and major nutritional problems, etiology, manifestations and prevention, components of RCH care.	8	CO4
	HEALTH	a. Objectives and goals of WHO, UNICEF, Indian Red Cross Society, UNFPA, FAO, ILO		
5	GOVERNING BODIES		8	CO5
Refere	nce Books:			
1. K. Pe	erks, Sunder Lal, Adarsh P	andey, Textbook of Preventive Social Medicine.		
2. Basic	Concepts of Community H	ealth Nursing by JAYPEE Publication.		
	arning Source:			
1.https	s://www.britannica.com/to	pic/family-kinship		

2.https://en.wikipedia.org/wiki/Community

						Cours	se Articu	ulation N	Matrix:(N	Mapping o	of Cos wi	th Pos and	d 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	10/	100	10)	1010	1011	1012	1501	1502	1505	1304	1505
C01	1	3	2	2	-	-	-	1	2	-	-	2	3	1	2	3	-
CO2	1	3	1	3	-	-	-	2	3	-	-	3	3	-	1	2	-
CO3	1	3	1	2	-	-	-	1	2	-	-	2	2	2	1	2	2
CO4	1	3	1	2	-	-	-	1	3	1	-	3	2	3	1	3	2
CO5	1	3	1	2	-	-	-	1	2	2	-	2	3	1	2	2	2

Course Code	Course Title	Attributes									
MB104	Basic Preventive	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.		
	Medicine & Community HealthCare	V	\checkmark	V			V	V	3,4		



Effective from Session	: 2023-24												
Course Code	CS103	Title of the Course	INTRODUCTIONTO COMPUTERS	L	Т	P	С						
Year	Ι	Semester	I 2 1										
Pre-Requisite	Nil	Co-requisite	Nil										
Course Objectives	The main of	ain objective of the course is to provide fundamental knowledge of computers, windows, MS word, and PowerPoint.											

	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.					
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, paint brush, 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, add in grows 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:						
	rst Course in Computers: Saxe lamentals of Computer science						
		e -M. Afshar Alam. nology by D.S. Yadav-New age International.					
	mina Sources						

e-Learning Source:

 1.
 https://youtu.be/ME_F9yypzsw

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

 3.
 https://youtu.be/S4Zio60b8P8

 4.
 https://youtu.be/eEo_aacpwCw

		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	FOI	FO2	FUS	F04	FUS	100	F07	FUo	F09	FOID	FOIT	FO12	1301	F302	1303	F304	1303
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	-

			11001						
Course Code	Course Title		Attributes						SDGs
CS103	INTRODUCTION TO	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
	COMPUTERS			V					3,4,11



Effective from Sessi	Effective from Session:2023-24											
Course Code	LN101	Title of the Course	BASICS OF PROFESSIONAL COMMUNICATION	L	Т	Р	С					
Year	I	Semester	I	2	1	0	3					
Pre-Requisite	Nil	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.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
	PROFESSIONAL	a. Professional Communication: Meaning & importance		
1	COMMUNICATION	b. Essentials of Effective Communication	6	CO1
		c. Barriers to Effective Communication		
		a. Essays:		
		"The Effect of the Scientific Temper on Man" by Bertrand Russell		
	LANGUAGE	"The Aims of Science and Humanities" by Moody E. Prior	-	
2	THROUGH	b. Short Stories:	6	CO2
	LITERATURE	"The Meeting Pool" by Ruskin Bond		
		"The Portrait of a Lady" by Khushwant Singh		
		a. Euphemism, One-word Substitution, Synonyms, Antonyms		
3	BASIC VOCABULARY	b. Homophones, Idioms and Phrases, Common mistakes	6	CO3
	VOCADULARI	c. Confusable words and expressions		
		a. Articles, Prepositions, Tenses		
4	BASICGRAMMAR	b. Concord (Subject-Verb agreement), Verbs: kinds & uses	6	CO4
		c. Degrees of Comparison		
		a. Report writing: What is a report? Kinds and objectives of reports, writing reports		
-	BASICS OF	b. Business Letter Writing: Introduction to business letters, types of business letters,	C	CO5
5	COMPOSITION	Layout of business letters, Letter of Enquiry/Complaint	6	CO5
	nce Books:			
		ommunication Skills, Oxford University Press-2012		
2.Quint	anilla, Kelly M. & Wahl,	hawn 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 Bertr and Russell& "The Aims of Science and Humanities" by Moody E.Prior) e-Learning Source:

1.<u>https://www.youtube.com/watch?v=jQx_jZxdCbs</u>

2. https://www.sciencedirect.com/topics/psychology/linguistictheory#:~:text=Linguistic% 20Theory% 20was% 20formed% 20by,to% 20all% 20typically% 2 0developing% 20humans

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 CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	1	2	2	1	2	3	3	1	2	2	3	2	2	3	2
CO2	3	3	2	2	2	2	2	1	2	2	2	3	2	2	3	3	3
CO3	3	2	2	3	2	3	3	2	2	3	2	3	2	3	3	3	3
CO4	2	3	1	2	3	1	2	2	3	3	3	3	3	3	2	2	2
CO5	3	2	2	1	2	3	3	3	2	3	2	2	3	2	2	3	3

1-LowCorrelation;2-Moderate Correlation;3-SubstantialCorrelation

Course Code	Course Title			Att	ributes				SDGs	
LN101	BASICSOF PROFESSIONALC	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.	
	OMMUNICATION			\checkmark					3,4,11	



Effective from Session:2	023-24										
Course Code	MB105	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	udent will be able to demonstrate knowledge in human anatomy as needed for the study and practice of physiotherapy.									

	Course Outcomes
CO1	To identify anatomical aspect of the level of organization of the human body practically.
CO2	To identify anatomical and functional aspect of muscles, bones and joints of the various regions practically.
CO3	To identify and practically apply various terms related to human different system of the body.
CO4	To identify anatomical and functional aspect of neuro musculoskeletal structure of superior extremity.
CO5	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.IdentificationanddescriptionofallAnatomicalstructures.								
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. Demonstrationofskeleton-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	SUPERIORE XTREMITY	6.Demonstration of heart and vessels in the body.								
7	INFERIORE	7.Demonstration of parts of respiratory system, Normal radiographs of chest.								
8	XTREMITY	8.Demonstration of all plex uses and nerves in the body.								
9		9.Demonstration of all part of brain.								
	nce Books:									
		n Anatomy-Volume1,2,3CBSPublishers&Distributors.								
		of Anatomy with ColourAtlas-Vol.1,2,3JaypeeBrothers.								
	ell-Clinical Anatomy b	ny regions -Lippincott. ny- Regional and applied, Churchill Livingstone.								
		Practical Anatomy Vol. I, II, III, Churchill Livingstone.								
		ay's Anatomy- Churchill Livingstone.								
8 Ba										
e-Lea	e-Learning Source:									
1. <u>ht</u>	tps://youtu.be/X5RUF2	XZZBH4								
	tps://youtu.be/060_XN									
3. <u>ht</u>	tps://youtu.be/4Sab-2E	4ZDI								

		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
C01	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

			1111100	its a bbus					
Course Code	Course Title			Att	ributes				SDGs
MB105	HUMAN ANATOMY- ILAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment &Sustainability	Human Value	Profession al Ethics	No.
		V		V			\checkmark	V	3,4



Effective from Sessio	n:2023-24						
Course Code	MB106	Title of the Course	HUMAN PHYSIOLOGY- ILAB	L	Т	Р	С
Year	Ι	Semester	Ι	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The student will be a	able to demonstrate the	practical knowledge in human anatomy as needed for the stu	idy and	l practio	ce of	
Course Objectives	physiotherapy.						

	Course Outcomes								
CO1	To understand about general physiology & its application.								
CO2									
CO3	To understand about basics of hematology & its application.								
CO4	To understand about respiratory system & its application.								
CO5	D5 To understand about cardio vascular 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		2. Auscultation for Heart Sounds and Normal respiratory sounds.		
3	GENERAL AND CELL	3.Introduction of Microscope, Identification of blood cells by study of peripheral Blood smears.		
4	PHYSIOLOGYBLOOD	4.D.L.C Differential Leucocytes count.		
5	RESPIRATIONCARDIOV	5.T.L.C Total Leukocytes Count.	20	G01 5
6	ASCULAR SYSTEM	6.R.B.C. Count.	30	CO1-5
7	DIGESTIVE SYSTEM	7.Estimation of Hemoglobin.		
8		8.Estimation of bleeding time & clotting time.		
9		9.Blood Group, ABO and Rh factor.		
10		10.Hemoglobinometry, various methods of estimation of Hb, errors involved and standardization of instrument for adaptation for Hbestimation.		
Referen	ce Books:			
1.Textbo	ook of Physiology: Guyton.			
	ook of Physiology: Ganon			
	n Physiology: A. K. Jain.			
4.Essent	ials of Medical Physiology: K. S	emubulingam, Jaypee Publishers.		
e-Lear	rning Source:			
1. <u>http</u>	os://youtu.be/X5RUFXZZBH4			
2. <u>http</u>	os://youtu.be/060_XNKwuOE			

- 3.
- https://youtu.be/4Sab-2E4ZDI https://youtu.be/uYm41_alVV0 4.

		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	105	104	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1004	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	-

			Attribu	les a SDGs					
Course Code	Course Title			Att	ributes				SDGs
MB106	HUMANPHYSIOLOGY- ILAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	ILAD	\checkmark	\checkmark	V			V	V	3,4



		mugiu om										
Effective from Session:20	Effective from Session:2023-24											
Course Code	MB107	Title of the Course	BASICS OF BIOCHEMISTRY-I LAB	L	Т	Р	С					
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	Tostudyaboutclassificationdefinitionandmetabolismofcarbohydrates
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		Mapped CO
1				1	.Basic	Introduc	ction, Sa	afety in	clinica	l biochei	nistry, La	aboratory	/ Sample	collectio	n,			
1					speci	men, la	belling	and rou	tine tes	ts.	-	-	_					
2				2	.Cleani	ng of la	borator	y Glass	ware, C	omposit	ion of Gl	assware	and Gene	eral Glass	sware.			
	CIU	CELI		1	. Qual	itative of	estimati	on of ca	arbohyd	rates:								
3			FRY O CULES	F.			lict's tes		-									
3		-	YDRAT	Ъ		• Molis												
	_	-	C ACII	3	.Phenol													
		-	NS (FA'		l. Quai				proteins	5:						30)	CO1-5
4		&WA'					Metho	d								_	_	
	SC	OLUB	LE) &		Bradfo													
			1ES &	3	3. Qua													
5			ONES				se conc		on									
			ION &				concenti Concent											
	SPE	CIAL	TOPIC					ration										
6					Chrom			matogr	anhu) l	Dopor	hromapo	aranhu						
Refer	ence Bo	ooks:			0.1LC (i iiii iay		matogra	apiry) o	c raper c	попарс	graphy						
	ndament		ochemis	strv-bvI	Dr.DebJ	votiDas.												
					Satyanarayan,1stEdition, Books and Allied Publications.													
					terjee and Shinde													
4.Tex	xtbook o	of Med	lical Bio	o-Chem	istry–D	r. M.N.	Chetter	rgee,5 th	Edition	, Jaypee	Publicat	ion.						
5.Fur	ndamen	talofBi	io-Chen	nistry–I	Dr. A. C	. Deb,5	th Editio	on, Cen	tral Pub	lication.								
	earning																	
	<u>s://youtu</u>																	
	<u>s://youtu</u>																	
	s://youtu																	
4. <u>https</u>	s://youtu	1.be/Q	6R40-01	<u>ECxs</u>														
							Cours	se Artic	ulation 1	Matrix:(1	Mapping	of Cos wi	th Pos and	l PSOs)				
PO-I	PSO	DO1	DOO	DO2	DO 4	DO5	DOC	007	DOO	DOO	DO10	DO11	DO10	DCOI	DCOO	DEO2	DCO	DEOS
C		PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CC		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		1	3	1	2	-	-	-	1	3	-	-	3	-	1	2	1	-
CC)5	1	3	1	2	-	-	-	1	2	1	-	2	-	1	1	1	-
		1-LowCorrelation;2-ModerateCorrelation;3-SubstantialCorrelation																

Co	ourse Code	Course Title			Att	ributes				SDGs
	MB107	BASICSOF BIOCHEMISTRY-	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
		ILAB	\checkmark	\checkmark	\checkmark			V	V	3,4



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

DEPARTMENT OF BASIC MEDICAL SCIENCES

BACHELOR OF SCIENCE IN MEDICAL BIOCHEMISTRY (B.Sc. MB)

SYLLABUS

YEAR/SEMESTER: I/II



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

Program: B.Sc. MB

Period Per S. **Evaluation Scheme** Туре Course hr./week/sem. **Total Credits** Sub. Total N. Course of paper Credit code Total ESE Т Р СТ TA L Title THEORIES MB108 Human Anatomy-II Core 2:1:0 MB109 Human Physiology-II 2:1:0 Core 3:1:0 MB110 Medical Biochemistry Core MB111 Applied Biochemistry 3:1:0 Core Medical Law & Ethics Core 3:1:0 MB112 LN131 Effective Communication and Media Studies in English 2:1:0 Core PRACTICAL MB113 Human Anatomy-II-Lab 0:0:1 Core MB114 Human Physiology-II-Lab 0:0:1 Core MB115 Medical Biochemistry-Lab 0:0:1 Core MB116 Applied Biochemistry Lab 0:0:1 Core Total

S.	Course		Туре				Attributes				United Nation Sustainable	
N	Goulde	Course Title	of paper	Employability	-	Skill Development	Gender Equality	Environment &Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)	
1	THEORIES											
1	MB108	Human Anatomy-II	Core	V	\checkmark	\checkmark				V	3,4	
2	2 MB109	Human Physiology-II	Core		\checkmark					\checkmark	3,4	
3	B MB110	Medical Biochemistry	Core	V						\checkmark	3,4	
4	MB111	Applied Biochemistry	Core							V	3,4	
5	5 MA112	Medical Law & Ethics	Core		\checkmark	\checkmark				V	3,4,6	
6	5 LN131	Effective Communication and Media Studies in English	Core			V				\checkmark	3,4	
PF	RACTICAL											
1	MB113	Human Anatomy-II-Lab	Core	V	V	V				\checkmark	3,4	
2	2 MB114	Human Physiology-II-Lab	Core							\checkmark	3,4	
3	B MB115	Medical Biochemistry-Lab	Core	V	V	V				\checkmark	3,4	
4	MB116	Applied Biochemistry Lab	Core	V	V	V				\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)

Semester-II



Effective from Session: 2													
Course Code	MB108	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	-	s syllabus is extension of the part-I. The syllabus justifiably divides the body systems into two semesters to ensure complete comprehensive knowledge of all functionalities of the body.											

	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. Inter costal 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 trachea bronchial 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 Esophagus (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-Volume1,2,3 CBS Publishers & Distributors.		
	lerbir Singh, Textbook of A ell-Clinical Anatomy by re	Anatomy with ColourAtlas-Vol.1,2,3Jaypee Brothers.		
		atomy-Volume1,2,3CBSPublishers&Distributors.		
		AnatomywithColourAtlas-Vol.1,2,3JaypeeBrothers.		
	ell-Clinical Anatomy by re			
	rning Source:			
	ps://youtu.be/X5RUFXZZ	BH4		
	://youtu.be/06o_XNKwuO			
3.https://	//voutu_be/4Sab-2E4ZDI			

3.<u>https://youtu.be/4Sab-2E4ZDI</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
C01	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

			Interiou						
Course Code	Course Title			Att	ributes				SDGs
MB108	HUMANANATOMY-II	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
		V	\checkmark	V			V	\checkmark	3,4



Fffee	ffective from Session: 2023-24																		
	se Code	565510		24 IB109		Title	of the C	10111100			шима	N PHYS		<u>у п</u>		T	Т	D	
		\longrightarrow		<u>.D109</u>		Semes		ourse	<u> </u>		numa	II II		1-11		L 2		r	C 2
Year			i	1		10 0111010		_	- NT1			<u> </u>				Z	1	U	3
	Requisite			Nil			quisite		Nil		<u> </u>								
Cours	se Objecti	ives	This sub	oject ir	nparts t	he knou	vledge (of the st	tructure	and fur	iction of	included	organs a	ind organ	systems i	n norr	nal huma	an bo	dy.
						_			Course	Outcom	* 20								_
C01	Toun	derstand	d about gas	trointe	etinal tre	ot & its	applicati					0000							
CO1 CO2			d about gas										Sciences						
CO2 CO3			d about Ref										Jerences.						
CO4			d about Ene																
CO5			d about exc																
							<u>. </u>	<u> </u>								_	~	14	
Unit No.	Title	e of the	Unit						1	Content	of Unit						Contact		lapped CO
110.				1 .	Directio			1tion	-t-mot	in of C	T11 or	1 formatio					Hrs.		
1 '						bigestive system introduction, structure of GI wall and functions.													
ι., '	I	DIGES	STIVE			sic physiology of organs of digestive system (Salivary glands, Gastric glands, Pancreas,											6		CO1
1		SYST	ГЕМ			er, Gallbladder).										1	6		CO1
1 '						Physiological functions of Liver.										1			
ا ۔۔۔۔۔'	───					restion and Absorption of carbohydrate, fat and proteins.										+			
1 '			· -																
2	-	ENTRA				a, neuron, nerve impulse, type of nerves according to function, Autonomic nervous 6 CO2													
ı '		IERVO		5	system-	m- organization & function.													
ــــــ '		SYSTE	M			ial senses-general organization & functions.													
1 _ '	ENDOC	RINE	GLAND			action of Endocrine system.													
3		/ IXI 1 144	U L/11.1.	Z. 1	Physiol	ological Functions of Glucagon, Prolactin, Growth Hormones, insulin, oxytocin, ADH, 6 CO3													
<u> </u>				1	Adrenal	nal PTH, Thyroxin, calcitonin, Vitamin D.													
1 '						ction of				s in hun	nan.					1			
1 '	DED	יוחסיי	JCTIVE			togenesi										1			
4		SYSTE								iemale F	Reproduct	tive Hori	mones.			1	6	(CO4
1 '	ĥ	51511	LIVI			ual Cycl													
1 '						al Horm		iysiolog	gical Fu	nction).						1			
(E	XCRE	TORY								, (Glomer	rular filtr	ation and	l tubular					
5		SYST													and alkalo	sis.	6	(CO5
Refere	ence Books				Juli r	, <u>,</u> ,												_	
	ytonand H		.011) Tex ⁺	tbook	of Med	ical Phy	vsiology	v.12th Ec	dition, S	Saunder	/Elsevier	:							
	jitChaudh											<u>.</u>							
	mbulingan	•				-	~ ·				blication	10							
4 Ge	rard Torto	$\frac{11K}{r_{0}}$ and $\frac{11K}{r_{0}}$	$\frac{12}{2}$, Lose	Dorrick	Con (Dr	inciples	ofAnate	, 0 cun	Dhysiol	$\frac{ypec + u}{caw + 14^{\text{th}}}$	adition	Nilov pu	bligation	<u>a)</u>					
	earning Sou		SI yann	ernek	5011,(1 11	nerpies	JIAnato	Illyandi	Physion	Jgy,14	earnon,	whey pu	Difeation	s).					
	earning Sou		Dy0h0 A y	.0															
	ttps://youtu																		
	https://youtu																		
	<u>upon joura</u>	1.00/111-9	<u>JI LJunz</u> .	<u> </u>															
							Cours	e Articu	lation N	Aatrix: (Mapping	of Cos wi	ith Pos an	d PSOs)					
PO	-PSO	DO1	DOD	DO2	DO4	DOS	DOC	D07	DOP	DOO	DO10	DO11	DO12	DCO1	DEOD	DCO		4	DEOS
(CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO:	3 PSC)4	PSO5
	201	1	3	1	2	-	-	-	1	2	-	-	2	2	1	-	1		1
	CO2	1	3	1	3	-	-	-	1	3	-	-	3	3	2	-	1	-+	1
	CO2	1	3	1	2	_	_	-	1	2	_	-	2	3	1	-	+ 1	-	1
	CO4	1	3	1	2	-	-	-	1	3	-	-	3	2	1	-	1	\rightarrow	1
	204 205	$\stackrel{1}{\vdash 1}$	3		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								\rightarrow	<u> </u>					

1-LowCorrelation;2-ModerateCorrelation;3-SubstantialCorrelation Attributes & SDGs

2

-

-

2

3 2 2

1

-

1

1

1

1

CO5

3 3 3

1

2

-

-

-

			Attibu	us a brus					
Course Code	Course Title			Att	ributes				SDGs
MB109	HUMAN PHYSIOLOGY-	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
	11	V	\checkmark	V			V	V	3,4



Effectiv	e from Sessio	n: 2023-24								
Course	Code	MB110	Title of the Course	MEDICAL BIOCHEMISTRY	L	Т	Р	С		
Year		Ι	Semester	Ш	3	1	0	4		
Pre-Req	quisite	Nil	Co-requisite	Nil						
Course	Objectives The following syllabus has been developed to impart knowledge of Equipment, Apparatus, Glassware, Reagents used in Clinical Biochemistry Laboratory along with laboratory hazards and safety measures.									
			(Course Outcomes						
CO1	To learn abo	rn about management and responsibilities in biochemistry lab.								
CO2	To know about various glassware & equipment used in biochemistry lab.									
CO3	To know about preparation & properties of solutions.									

To learn about sample collection, handling & preservation. To learn about urine examination.

CO4 CO5

TIC

Unit No.	Title	e of	the Un	it							Content						ntact rs.	Mapped CO
1	0)F (ODUC CLINIC HEMIS	CAL	2. 3. 4.	Techno Labora Labora Accide Units o measure	logist. atory eth atory Ha ents. f measu ement o	hics, Ma azards, a rementa f Bioma	edical L Safety r SI unit etabolite	egal co neasure s, Refe	ncerns. s and Pre rence ran nes, prote	evention, ge, Conv ein, drug	First aid	of Medica in Labor actors, uni nes, vitam	atory its for	;	8	COI
2	AP	'PA	RUME RATUS IN HEMIS	S USE	2. 3. 4. 5.	Calibra Cleanin Chemic Principi Plate, N	tion of l g, Care als, Pur le, Worl lagnetic	Pipettes Mainte ity of C king, Ca Stirrer	and Vo enance a hemica are, Ma , Centri	olumetri and Stor ls and H intenan fuge, Ir	Hygrosco ce and C ncubator,	tus. aborator pic subst alibratior Hot Air	n of Weig	hing Bala	ance, Hot r,		8	CO2
3	0	F S	PARAT OLUT REAG	ION	2.	Percent Aqueou Inter co	solutio is soluti nversio	ns, Buf ons. n of coi	fer solut	tions, D ion– Ne	vilutions, ormal, M	w/v, v/v olar, Mo	, Standar lal and P	r solution d solution ercentage			8	CO3
4		OL	ECIMI LECT ROCES		1. 2. 3.	Concept of Acid and Base, Henderson Hassel balch equation. Specimen collection and Processing of Blood, Urine and CSF, Separation of Serum and Plasma 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 on sample. Physical, Chemical and Microscopic examination of urine.											8	CO4
5	UR	INE	CANAL	YSIS	2. 3.	Bence J Qualita Bile pig	lones Pr tive test gments,	otein u of Urii Urobili	rea and ne for R nogen,	its clini educing Occult	cal signi g sugars, blood, Ui	ficance. Proteins, ric acid,	, Ketone Urea and	bodies, B Creatinir cal signifi	ne.		8	CO5
Referen	ice Book	ks:									1						L	
1.Bishop	o, Fody a	and S	Schoeff	, Clinic	al Chen	nistry, to	echniqu	es, prin	ciples a	nd corr	elations.							
2.Dr Rar	mnik So	od, I	Medica	l Labor	atory T	echnolo	gy: Me											
3.Singh&																		
4.Praful				n P. Go	dkar, Te	xtbook	of Med	ical La	ooratory	7 Techn	ology.							
	rning So																	
1. <u>https://</u> 2. <u>https://</u>																		
2. <u>https://</u> 3.https://																		
4.https://																		
		~~~				Course Articulation Matrix: (Mapping of Cos with Pos and PSOs)												
PO-PS CO	O PO	D1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
C01	2	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			Att	ributes				SDGs
	MB110	MEDICAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
		BIOCHEMISTRY	V	V	V			V	V	3,4



Effective from S	lession: 2023-24									
Course Code	MB111	Title of the Course	APPLIED BIOCHEMISTRY	L	Т	Р	С			
Year	I	Semester	П	3	1	0	4			
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives	waste managemen	he hematology curriculum aims to prepare students in basic understanding of composition of blood. Students would also be introduced to laboratory aste management protocols, instrumentation, techniques and methods of estimating different parameters of blood. The academic emphasis of this lodule is that students would learn basic hematological techniques including blood coagulation tests, blood banking and automation.								

	Course Outcomes							
CO1	Students are able to learn about laboratory organization, safety measures, waste management.							
CO2	Students are able to learn about RBC, WBC, Platelet count.							
CO3	Students are able to learn about blood smear, cell counter, etc.							
CO4								
CO5	Students are able to learn about Immune hematology & blood banking.							

Uni t	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
<u>No.</u>	INTRODUCTION OFPATHOLOGY	Introduction to Pathology; Organization of laboratory and Laboratory safety guidelines; Lab safety measures employed; Accidents in laboratory and their emergency management; Personal protective equipment; Principles of light microscopy; Other types of microscopy and its uses; Light microscope and its parts, care and maintenance of monocular and binocular microscopes; Introduction to Hematology; Hematopoiesis-Mechanism of hemopoiesis, stages of cell development, sites of hemopoiesis; Blood and its composition; Morphology of blood cells.	8	CO1
2	BLOOD COLLECTION METHOD & PRESERVATION	Anti coagulants, mechanism of action, types and uses, merits and demerits, effect of anticoagulants on blood cells during storage; Techniques of blood collection from different sites inpatients(Venous, capillary and arterial blood);Vacutainer-types and uses, sample acceptance and rejection criteria; Important equipment used in hematology 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.	8	CO2
3	BLOODINV ESTIGATION	Preparation of thin and thick smears and its uses; staining of blood smears; Differential leucocytes count by manual and automated method; Physiological and pathological variations in leukocyte values; Theory of erythrocyte sedimentation rate; Measurement of ESR –Westengren & Wintrob Tube manual and automated method; Hematocrit and red cell indices - Its use in clinical practice; Principle of automated blood cell counter; Newer parameters available with automated cell counter and their significance; Reticulocyte count - Stains used; normal values; use of reticulocyte count in clinical practice; Collection, transport and preservation of clinicalspecimensotherthanblood;ProcessingofvariousclinicalSpecimens; CSF examination in clinical practice.	8	CO3
4	BODY FLUID & COAGULATION PROFILE	Semen analysis in clinical practice; Sputum examination as relevant to Pathology lab; Stool examinations relevant to Pathology lab; Mechanism of coagulation, coagulation factors; Common disorders of bleeding and coagulation; Approach to a patient with bleeding disorder; Bleeding time, clotting time, Platelet count; Prothrombin in time, Prothrombin concentration, INR; Clot retraction test and APTT; Principle of automated blood cell counter; Uses, care, maintenance and calibration of automated blood cell counter; Cosgula meter, automatic ESR analyzer, urine analyzer.	8	CO4
5	IMMUNO HEMATOLOGY & BLOOD BANKING	Point of care testing; Pre and Post analytical variables; Introduction to immune hematology and blood banking technology; Antigen, antibody, complement system; ABO & Rh blood group system; Genetics of ABO blood group system; Red cell reagents and preparation of red cell suspension; Method of determination of ABO and Rh blood group; Other blood group system; Importance of blood grouping; Donor selection; Blood collection, anti-coagulants and additive systems.	8	CO5
	nce Books:			
		of MLT,3 rd edition, Bhalani Publications. bookofHaematology,3rdedition, Avichal Publications.		
		lical Laboratory Science: Theory & Practice, 3 rd edition, McGraw Hill Education		
4.Mukher	rjeeL.K.(2017), Medical Labor	atory Technology, Vol.1-3,3 rd edition, Tata McGraw Hill.		
5.Mukher	rjeeL.K.(2017), Medical Labor	atory Technology, Vol.1-3,3rd edition, Tata McGraw Hill.		
		Medical LaboratoryTechnology,2ndedition,JaypeePublications.		
e-Lea	rning Source:			

1. https://www.slideshare.net/peddanasunilkumar/introduction-to-pathology-ppt

 $\label{eq:linearized_linearized$ 

						Cou	rse Arti	iculatior	n Matrix	: (Mappi	ng of Cos	with Pos a	nd PSOs)				
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	102	105	101	105	100	107	100	10/	1010	1011	1012	1501	1502	1505	1501	1505
C01	2	-	-	1	-	3	3	2	2	-	2	2	-	-	-	-	1
CO2	2	-	-	2	-	3	2	2	1	-	2	3	-	-	-	-	2
CO3	2	-	-	1	-	3	3	1	2	-	1	2	-	-	-	-	1
CO4	2	-	-	1	-	3	3	2	1	-	2	3	-	-	-	-	1
CO5	2	-	-	2	-	3	2	2	1	-	2	2	-	-	-	-	1

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

Course Code	Course Title		Attributes										
MB111	APPLIED	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.				
MDTTT	BIOCHEMISTRY	$\checkmark$	$\checkmark$	V			$\checkmark$	$\checkmark$	3,4				



Effective from Sessi	on:2023-24						
Course Code	MB112	Title of the Course	MEDICAL LAW & ETHICS	L	Т	P	C
Year	I	Semester	I	3	1	0	4
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	in medical s changing m	ciences, growing sophistic	rmly believed to be an integral part of medical practice in plannin cation of the modern society's legal framework, increasing aware nmunity at large, now result in frequent occurrences of health ng from daily practice.	ness of	f humar	n rights	and

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

Unit No.	Tit	tle of t	he Unit	;							Cont	ent of U	nit				Contact Hrs.	Mapped CO
1		MEI	DICAL	ETHI	CS	<ol> <li>Int</li> <li>Ba</li> </ol>	roductio sic prin	on to Co ciples o	ode of c of medic	al ethics	, Confide		l drug the	erapy.			8	CO1
2	RIG	HT OI	F PATI	ENTS	CARE	2. Rig	ght of p	atients (	Care of	consent. the term antation		nd law.					8	CO2
3			LEGA DICAI			<ol> <li>Re</li> <li>Co</li> <li>Un</li> </ol>	cords ai nfidenti authori	nd docu ality Pr zed disc	ment re ivilege closure,	lated to communi retentio	MLC ow nication, n of med	nership Release	of medica	nd type. Il records al informations various	ation.		8	CO3
4	<ol> <li>STANDARD PROTOCOL</li> <li>Professional Indemnity insurance policy.</li> <li>Development of standardized protocol to avoid near Misso sentinel events obtaining an informed consent.</li> </ol>													8	CO4			
5	EMERCENCY AND         1. Basics of emergency care and life support skill.           2. Vital signs and primary assessment, Basic emergency care, first aid and triage.													8	CO5			
Referen	edyI, G	rubbA.				Butter	worths;	2000.										
2.Jacks								Univers	ity Pres	s.								
3.Recen								Dadias	nombio I	Desitioni	na and T	achnicus		V Elser	rion Haalt	h Coion	ces; 2017	Eab10
	arning S			0 Ј. БО	inragers	папи	DOOK OI	Radiog	rapine i	ositioni	ng and 1	echnique	S-E-DUC	JK. Elsev	ler nealt	n Scienc	ces; 2017	rebio
				portal.c	om/app	lication	n-guide	/medica	al-schoo	l-intervi	ew/med	ical-ethio	:s/					
											-records		<u> </u>					
3. <u>ht</u>	tps://w	ww.sli	deshare	.net/im	nangalal	/basic-	life-sup	port-33	344827									
							Cours	e Artici	ilation N	Aatrix: (	Mapping	of Cos wi	th Pos an	d PSOs)				
_	PO-PSO         PO1         PO2         PO3         PO4         PO5         PO6         PO7         PO8         PO9         PO10         PO11         PO12         PS01         PS02											PSO3	B PSO4	PSO5				
CO	-	-	-	-	-	-	2	-	2	-	-	-	2	-	-	-	-	-
CO		-	-	-	-	-	2	-	-	-	-	-	2	-	-	-	-	-
CO	-	-	-	-	-	-	2	-	1	-	1	-	2	-	-	-	-	-
	CO4 2 2 2 2											-	-	-				
CO	15	-	-	-	-	-	2	1	1	-	-	1	2	-	-	-	1	1

 
 2
 1
 1
 1
 2

 1-LowCorrelation;2-Moderate Correlation;3-SubstantialCorrelation Attributes & SDGs

Course Code	Course Title		Attributes S										
MB112	MEDICAL LAW	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.				
	&ETHICS			$\checkmark$					3,4,6				



Effectiv	ve from Se	ssion: 2023-2024									
Course	e Code	LN131	Title of the Course	EFFECTIVE COMMUNICATION AND MEDIA STUDIES	L	Т	Р	С			
				IN ENGLISH							
Year		Ι	Semester	П	2	1	0	3			
Pre-Re	equisite	site 10+2 Co-requisite UG									
Course Object		<ul><li>Knowledge o</li><li>Basic concept</li></ul>	ne art of communication		ning.						
				Course Outcomes							
CO1	Students w	ill be able to develo	p Formal and Informal Sp	oken skills, learn career development skills and learn to have clear idea of goa	al settin	ıg.					
CO2	Students w	ill learn about the in	nportance and usage of ma	ass media and ways to develop their media skills.							
CO3	Academic	Writing will help st	udents to format and struct	ure the content they create which will help them to be professional writers an	d blogg	gers.					
CO4		1	earn and develop better co o converse in competitive	nversation skills in formal and informal setup. They will learn the proper usage environment.	ge and j	pronunc	iation in	I.			
CO5	The unit en	ables students to pu	it all the theoretical knowle	edge to practice, assuring complete learning and implementation.							

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	COMMUNICATION INPRACTICE	Dos 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	<ul> <li>Phonetics-Learning Speech Mechanism (Voice and Accent)</li> <li>Introduction-Self and Other-Guest Speaker/ Colleague</li> <li>Polite Conversational Etiquette <ul> <li>Varieties of English Language; their difference in terms of Pronunciation, Vocabulary and Spelling:</li> <li>British</li> <li>-American</li> </ul> </li> </ul>	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:**

Tffastin

1. Kumar, Sanjay and Pushp Lata. Communication Skills. Oxford University Press, Oxford2011.

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 Publication House2012.

4. Agarwal, Malti. Professional Communication. Krishna's Educational Publishers.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. The Art of Communication. 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.https://lecturenotes.in/download/note/22690-note-for-communication-skills-for-profession...

4.<u>https://www.files.ethz.ch/isn/125396/1154_trystnehru.pdf</u>

5.https://kr.usembassy.gov/martin-luther-king-jr-dream-speech-1963/#:~:text=I%20have%20a%20dream%20that,skin%20but%20by%20their%20.

						Co	urse Ar	ticulatio	on Matr	ix: (Mapj	ping of Co	os with P	os and PS	Os)				
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO4	PSO5	PSO6	PSO7
СО	101	102	105	104	105	100	107	108	109	1010	1011	1012	1301	1302	1504	1305	1300	1307
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 E	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												
Course Code	MB113	Title of the Course	HUMAN ANATOMY- II LAB	L	Т	Р	C					
Year	Ι	Semester	II	0	0	2	1					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	The curriculum aim	is 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	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		<ol> <li>Sternum</li> <li>Ribs</li> <li>Vertebrae</li> <li>Demonstration of Lungs</li> <li>Demonstration of Chest X-ray</li> </ol>		
2	RESPIRATORY SYSTEM	<ol> <li>Lumbar vertebrae</li> <li>Stomach</li> <li>Liver, Gall bladder and Pancreas</li> <li>Intestine</li> </ol>		
3	DIGESTIVE SYSTEM URINARY SYSTEM ENDOCRINE GLAND I YMBHATIC SYSTEM	<ol> <li>Sacrum</li> <li>Articulated Pelvis</li> <li>Kidney &amp; Urinary bladder</li> </ol>	30	CO1-CO5
4	- LYMPHATIC SYSTEM	<ol> <li>Pituitary gland-location, parts.</li> <li>Thyroid gland- location, parts, features &amp; blood supply.</li> <li>Parathyroid gland-location</li> <li>Adrenal gland locations, shape.</li> </ol>		
5		<ol> <li>Lymph nodes-structure</li> <li>Spleen-location, surfaces, borders, poles, hilum.</li> <li>Thymus -location, structure.</li> <li>Tonsil-types according to location.</li> </ol>		
Referen	ce Books:			
2. Cha	aurasia BD, (2016), HumanAnator	Physiology in health&illness,11 th edition, Elsevier Publications my,7 th edition, CBS publishers ckson, (Principles of Anatomy and Physiology,14 th edition, Wiley publications.		
	ing Source:	ckson, (runciples of Anatomy and Physiology, 14 th edition, whey publications.		
	5			
	/youtu.be/X5RUFXZZBH4 //youtu.be/060 XNKwuOE			
	//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

			Attibu							
Course Code	Course Title		Attributes							
MB113	HUMAN ANATOMY-	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.	
	IILAB	V	V	V			V	V	3,4	



Effective from Sessio	on:2023-24						
Course Code	MB114	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	m aims to prepare students	s in basic understanding of Human Physiology of practical aspe	ects.			

	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
<b>CO4</b>	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. Historytakingandgeneralexamination.								
2	CENTRAL NERVOUS	2.Examination of Pulse.								
3	SYSTEM	3.Measurement of Blood Pressure.		001						
4	ENDOCRINE GLAND	4. Auscultation for heart sounds and normal respiratory sounds.	30	CO1- CO5						
5	REPRODUCTIVE	5. To study about in trauterine contraceptive devices.		005						
6	SYSTEM	6.To measure temperature.								
7	EXCRETORY SYSTEM	7.Calculation & evaluation of daily energy & nutrient intake.								
Referen	ce Books:									
1.Guytor	nandHall, (2011) Textbook of	Medical Physiology,12 th Edition, Saunder/Elsevier.								
		edical Physiology,6 th edition, NCBA.								
		f Medical Physiology, 6 th edition, Jaypee Publications.								
4.Gerard	J. Tortora and Bryan H. Derri	ckson, (Principles of Anatomy and Physiology, 14th edition, Wiley publications.								
5.Sujit C	5.Sujit Chaudhury, (2011), Concise Medical Physiology,6 th edition, NCBA.									
e-Lear	ming Source:									

https://youtu.be/JuhDx9hQAx8 1.

https://youtu.be/Ta_vWUsrjho 2.

3. https://youtu.be/h1qSFZ9aw94

	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	105	104	105	100	10/	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

1-

Course Code	Course Title			Att	ributes				SDGs
MB114	HUMAN	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.
	PHYSIOLOGY-II LAB	V	V	V			V	V	3,4



Effective from Sessio	on: 2023-24						
Course Code	MB115	Title of the Course	MEDICAL BIOCHEMISTRY LAB	L	Т	P	С
Year	I	Semester	II	0	0	2	1
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	The curriculu	im aims to prepare students	s in basic understanding of medical biochemistry of practical a	spects.			

	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} $	INTRODUCTIONOF CLINICAL BIOCHEMISTRY INSTRUMENT& APPARATUS USE IN BIOCHEMISTRY. PREPARATION OF SOLUTIONAND REAGENT. SPECIMEN COLLECTION AND PROCESSING. URINE ANALYSIS	<ol> <li>To Study General Laboratory Safety Rules.</li> <li>To Demonstrate Glassware, Apparatus and Plastic wares used in Laboratory.</li> <li>Demonstration of Working of Colorimeter.</li> <li>Demonstration of Working of Spectrophotometer.</li> <li>Demonstration of Working of pH meter.</li> <li>Demonstration of Working of Incubator.</li> <li>Demonstration of Working of Cyclomixer.</li> <li>Demonstration of Working of Centrifuge, Weight Balance.</li> <li>Collection of Blood sample.</li> <li>DeproteinizationofBloodsample.</li> <li>Toseparate Serum and Plasma.</li> <li>Preparation of Normal and Molar solutions, Buffer solutions.</li> <li>Analysis of Normal Constituents of Urine.</li> <li>Analysis of Abnormal Constituents of Urine.</li> </ol>	30	C01- C05
	ce Books:	· · · · · · · · · · · · · · · · · · ·		1
		nistry, techniques, principles and correlations. echnology: Methods and Interpretations.		
0	& Sahni, Introductory Practical B	iochemistry. extbook of Medical Laboratory Technology		

4. Praful B. Godkar, Darshan P. Godkar, Textbook of Medical Laboratory Technology.

5. Ranjna Chawla, Practical Clinical Biochemistry: Methods and Interpretations.

e-Learning Source:

1.<u>https://youtu.be/t5DvF5OVr1Y</u> 2.<u>https://youtu.be/gggC9vctvBQ</u>

3.<u>https://youtu.be/ufvZ8bYtyO8</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-LowCorrelation;2-ModerateCorrelation;3-Substantial Correlation

Course Code	Course Title	Attributes								
MB115	MEDICAL BIOCHEMISTRY – I	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Human Sustainability Value		Professional Ethics	No.	
	LAB	$\checkmark$	$\checkmark$	V			$\checkmark$	V	3,4	



Effective from Sessio												
Course Code	MB116	Title of the Course	APPLIED BIOCHEMISTRY LAB	L	Т	Р	С					
Year	I Semester		П	0	0	2	1					
Pre-Requisite	Nil Co-requisite Nil											
Course Objectives	Instrumentati The unique p	The curriculum of practical hematology aims to prepare the students to understand composition of blood, waste management Instrumentation, techniques and methods of estimating different parameters. The unique preposition of this paper is that the students should learn the basic hematological techniques including coagulation profile, blood banking and automation.										

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	Studentsare 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						Conte	nt of Ur	nit					ontact Hrs.	Mapped CO
1	COL ME PRESH B INVES BODY COAC PR IM HEMA B	HOLC LOOD LECT THOD ERVAT LOOD TIGA Y FLU GULAT COFILI	) ) ) ) ( ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	lab; E of blo blood Hemo total l dilutin stainin differe total p sedim specin bleedi deterr bank; techni	plastic wares used in laboratory; Maintenance and cleaning of glassware 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 micro scope; 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 total red blood cell count; Determination of total platelet count; Determination of absolute leukocyte counts; To determine erythrocyte sedimentation rate by various methods; To determine packed cell volume of the given specimen; To determine red cell indices; Determination of reticulocyte count; To determine bleeding and clotting time; To determine blood group of the given sample by slide method; 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.										C01-5		
	nce Book				C . A . 1'	111		1 1	(2.1		1 . 5 1						
	ar B' Praf											olications					
	Ramnik (																
	s, Mitchel					Ų					)						
	halkar, Sh																
e-Lea	rning So	ource:															
1	https://w	www.sli	ideshare.														
2								rsis#:~:te	ext=Sen	nen%20a	nalysis%2	20is%20o	ne%20of,	have%20	a%20m	<u>ale%20</u> .	
3	https://w	www.yc	outube.co	om/wate	ch?v=w/	ZCKrse.	SIOE										
						Cours	e Articu	lation M	atrix: (N	lapping o	f 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

PC	)-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	1502	1305	1304	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
(	C <b>O</b> 5	2	3	-	1	-	-	-	-	1	-	-	1	2	1	3	2	1

ſ	Course Code	Course Title	Attributes									
		APPLIED BIOCHEMISTRY LAB	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment& Sustainability	Human Value	Professional Ethics	No.		
	MB116		V	V	V			1	V	3,4		