

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

DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF SCIENCE IN ANESTHESIOLOGY AND INTENSIVE CARE TECHNOLOGY (B.Sc.AICT)

SYLLABUS

YEAR/ SEMESTER: II/III



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

Program: BAICT

L: Lecture

Semester-III

S. N.	Course	Course Title	Type of Paper		riod Pe week/se			Evaluat			Sub.	Credit	Total Credits	
14.	code	Course The	of I aper	L	Т	Р	СТ	TA	Total	ESE	Total	Crean		
1	AT201	Pathology	Core	2	1	0	40	20	60	40	100	2:1:0	3	
2	AT202	Microbiology	Core	2	1	0	40	20	60	40	100	2:1:0	3	
3	AT203	Medical Biochemistry-II	Core	3	1	0	40	20	60	40	100	3:1:0	4	
4	AT204	Pharmacology	Core	3	1	0	40	20	60	40	100	3:1:0	4	
5	AT205	Principals and Equipment's related to Anesthesia Technology	Core	3	1	0	40	20	60	40	100	3:1:0	4	
6	ES101	Environmental Science	Core	2	1	0	40	20	60	40	100	2:1:0	3	
			PRACTIC	CAL										
1	AT206	Pathology & Microbiology Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1	
2	AT207	Medical Biochemistry-II Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1	
3	AT208	Principals and Equipment's related to Anesthesia Technology Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1	
4	AT209	OT Posting	Core	0	0	2	40	20	60	40	100	0:0:1	1	
		Total		15	06	08	400	200	600	400	1000	25	25	

S.	Course		Туре		Attributes							
N.	code	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Sustainable Development Goal (SDGs)	
TH	EORIES											
1	AT201	Pathology	Core			\checkmark			\checkmark	\checkmark	3,4	
2	AT202	Microbiology	Core	\checkmark		\checkmark				\checkmark	3,4	
3	AT203	Medical Biochemistry-II	Core			\checkmark				\checkmark	3,4	
4	AT204	Pharmacology	Core			\checkmark				\checkmark	3,4	
5	AT205	Principals and Equipment's related to Anesthesia Technology	Core	V	V	\checkmark			V		3,4	
6	ES101	Environmental Science	Core					\checkmark			6,13,14,& 15	
PRA	CTICAL											
1	AT206	Pathology & Microbiology Lab	Core			\checkmark			\checkmark	\checkmark	3,4	
2	AT207	Medical Biochemistry-II Lab	Core			\checkmark				\checkmark	3,4	
3	AT208	Principals and Equipment's related to Anesthesia Technology Lab	Core	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4	
4	AT209	OT Posting	Core			\checkmark			\checkmark	\checkmark	3,4	

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	Effective from Session: 2023-24											
Course Code	AT201	Title of the Course	PATHOLOGY	L	Т	Р	С					
Year	II	I Semester I 2 1 0										
Pre-Requisite	Nil	Nil Co-requisite Nil										
Course Objectives	body in healing		ell injury & changes produced thereby in different tissues & iopathogenesis, the pathological effects & the clinico-pat ases									

	Course Outcomes								
CO1	Students able to understand the structure & functions of Cell, Cardinal sign of inflammation and neoplasm.								
CO2	Students able to understand the Vascular & Cardiorespiratory System.								
CO3	Students able to understand the bones and joints diseases.								
CO4	Students able to understand the Patho-physiology and associated problems.								
CO5	Students able to learn the disease related to nervous system including Myopathies, Myasthenia gravis, Muscular dystrophy								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	CELL INJURY, INFLAMMATION & NEOPLASMS	Cells: Brief out line of cell injury, hypertrophy, atrophy, degeneration, necrosis and gangrene. Inflammation: Definition, vascular and cellular phenomena, difference between transudate and exudates, granuloma. Neoplasm: Definition, characteristic features, benign and malignant tumor, spread of tumor, cancer pain syndrome	6	CO1
2	VASCULAR & CARDIORESPIRATORY SYSTEM	Circulatory Disturbance: Odema, Hemorrhage, Embolism, Thrombosis, Infraction, Shock, Volkmann's ischemic contracture. Blood Disorder: Concepts of Anemia, Bleeding disorder- Hemophilia. Cardio Vascular System (CVS): Etiopathogenesis and Gross pathology of Atherosclerosis, coronary heart disease, Rheumatic heart disease. Respiratory System: Chronic Bronchitis, Asthma, Bronchiectasis, Emphysema	6	CO2
3	BONES, JOINTS & MUSCULAR SYSTEM:	Bones: Etiopathogenesis and gross pathology of fallowing conditions: Rickets/Osteomalacia, Osteoporosis, Osteomyelitis, Hyper parathyroidism Joint: Osteoarthritis, Rheumatoid Arthritis, Gout, Spondyloarthopathy (including Ankylosing Spondylitis), Osteonecrosis, Paget's disease. Muscles: Myositis ossificans, Myofascial Pain syndrome, Septic arthritis	6	CO3
4	HEPATO-BILIARY, ENDOCRINE & INTEGUMENTARY SYSTEM	Hepato-Biliary System: Jaundice Types, Etiopathogenesis and diagnosis. Endocrine: Diabetes Mellitus, Non-Neoplastic lesion of thyroid-Thyrotoxicosis, Myxedema. Skin: Brief outline of Scleroderma, Psoriasis, Pressure Ulcer, and Burn.	6	CO4
5	CENTRAL NERVOUS SYSTEM & UROLOGY	CNS: Etiopathogenesis and gross pathology of fallowing conditions- Meningitis, Encephalitis, Parkinson's, Amyotrophic lateral sclerosis, Ataxias, Multiple sclerosis, Neuropathies (Carcoat Marie Tooth disease, Compression and Entrapments, diabetics G.B. Syndrome), malformation, CVA, Extredural and Intra Dural Hematoma. Muscle Neuropathies: Poliomyelitis, Myopathies, Myasthenia gravis, Muscular dystrophy. Renal Function Tests, Nephrotic Syndrome, Nephritic Syndrome, Urolithiasis, Pap Smear.	6	CO5
Refere	nce Books:			
	ext book of Pathology - by Ha			
	extbook of Pathology By Boy			
	Beneral Pathology – by Bhende			
	athologic basis of diseases by arning Source:	Colran, Kumar, Kodoins		
	tps://youtu.be/WFm9j1rNkQs			
	tps://youtu.be/vLCg_kyuyw4			
	ttps://youtu.be/xLEw7ceog8M			
4. <u>ht</u>	tps://youtu.be/80bzLTdAN4w			
5. <u>ht</u>	ttps://youtu.be/dHURMD4v8	<u>Kk</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	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO2	3	3	-	2	-	2	-	-	2	3	-	1	3	-	1	1	-
CO3	3	3	-	3	-	2	-	-	1	2	-	1	3	-	2	2	-
CO4	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO5	3	3	-	2	-	2	-	-	1	3	-	1	3	-	1	1	-

Course Code **Course Title** Attributes SDGs Professional Skill Gender Environment & Human No. Employability Entrepreneurship Development Equality AT201 PATHOLOGY Sustainability Value Ethics $\sqrt{}$ V $\sqrt{}$ $\sqrt{}$ 3,4 λ



Effective from Sessi	on: 2023-24											
Course Code	AT202	Title of the Course	itle of the Course MICROBIOLOGY L									
Year	II	Semester	mester III									
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	infections, pertain study of common protect one from a	ing to Immunology, Vir organisms causing dise acquiring infections. Th	Il have sound knowledge of the agent responsible for rology, Bacteriology, & Misleneous condition. Micr ases including nosocomial infections and precaution e knowledge and understanding of Microbiology of est preventive measures to the patient.	obiolo ary m	ogy inv neasure	volves es to						

Course Outcomes

CO1 Students able to understand Morphology, Nutritional Requirements, Metabolism, Growth, Classification and identification of Microbii.

CO2 Students able to understand nature of immunity like innate and acquired.

CO3 Students able to understand invagination of various types of bacteria.

CO4 Students able to understand invagination of various types of viruses.

CO5 Students able to understand various types of Parasitology and precautionary measurement against them.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO					
1	GENERAL BACTERIOLOGY	Introduction & History of Microbiology, Classification & Morphology of Bacteria, Growth & nutrition, Culture Media & Methods, Sterilization & Disinfection, Fundamental aspects of antibacterial agents and antimicrobial susceptibility testing.	6	CO1					
2	IMMUNOLOGY	Infection, Immunity, Immunization schedule, applications of antigen antibody reactions, Hypersensitivity, Tumor & Transplantation Immunology.	6	CO2					
3	VIROLOGY	Introduction to virology, viral hepatitis, poliomyelitis, Rabies, Human immunodeficiency virus.	6	CO3					
4	MYCOLOGY & PARASITOLOGY	Introduction to mycology, pathogenic yeasts & fungi, Introduction to parasitology, Amoebiasis, Malaria, Helminthic infections.	6	CO4					
5	APPLIED Outline of common bacterial diseases, treatment & prevention-Respiratory tract infections (upper & lower), Meningitis (septic & aseptic), Enteric infections (food poisoning & gastro enteritis), Anaerobic infections, Skin & soft tissue infections, Urinary tract infections, sexually transmitted diseases, Tuberculosis & Leprosy, Hospital acquired infections, Biomedical waste management.								
	erence Books:	· · · · · · · · · · · · · · · · · · ·							
		- K. D. Chatterjee (12 th Ed.)							
	Text Book of Microbiolo								
	 Essentials of Medical Microbiology-Sastry Apurba Shankar (1stEd.) Textbook of Microbiology –P. Chakraborty 								
	e-Learning Source:								
	1. https://youtu.be/BV3fDTNgFEQ								
_									

3. <u>https://youtu.be/ev_mLporfOU</u>

4. https://youtu.be/wdo3E2w0cI8

		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	PSO6
СО	101	102	105	104	105	100	107	108	109	1010	1011	1012	1301	1302	1305	1304	1305	1300
CO1	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-	3
CO2	2	3	-	2	-	2	-	-	-	1	-	2	3	-	2	2	-	2
CO3	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-	3
CO4	2	3	-	1	-	2	-	-	-	1	-	2	2	-	1	1	-	2
CO5	2	3	-	1	-	2	-	-	-	1	-	2	3	-	1	1	-	2

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

Attributes & SDGs

			Attribut	es a sugs									
Course Code	Course Title		Attributes										
AT202	MICROBIOLOGY	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	3,4				



Effective from Session	Effective from Session: 2023-2024									
Course Code	AT203	Title of the Course	MEDICAL BIOCHEMIST	ГRY-II	L	Т	Р	С		
Year	II	Semester	III		3	1	0	4		
Pre-Requisite	Nil	Co-requisite	Nil							
Course Objectives	This course Biochemistry	This course deals with fundamentals of metabolism, metabolic disorders, laboratory test and instruments of Clinical Biochemistry.								

	Course Outcomes: After the successful course completion, learners will develop following attributes:								
CO1	Students will be able to learn about metabolism of carbohydrates, HMP pathway & ETC								
CO2	Students will be able to learn about blood glucose regulation mechanism and its disorder, ex- Diabetes Mellitus								
CO3	Students will be able to learn about Proteins and their metabolism.								
CO4	Students will be able to learn about Lipids, their structure, metabolic pathways and cholesterol metabolism								
CO5	Students will be able to learn about Acid-Base balance mechanism, Blood chemistry profile, various techniques to monitor blood chemistry.								

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
		Introduction of Metabolism, Metabolism of Carbohydrates: Glycolysis, TCA cycle,								
1	Metabolism of	Gluconeogenesis, Glycogenesis, Glycogenolysis, Hexose monophosphate Pathway. Biological	8	CO1						
	Carbohydrates	Oxidation and Electron Transport Chain.								
		Blood glucose homeostasis and its regulation, Insulin, glucagon, C- peptide.								
2	Diabetes mellitus	Diabetes mellitus, types, clinical features, diabetic profile test, HbA1C, Fructosamine, GTT,	8	CO2						
		Glycosuria, Hyperglycemia and Hypoglycemia.								
		Metabolism of Proteins: Formation of ammonia, Transamination, Deamination, Urea, Cycle,								
3	Proteins	Significance of Urea cycle, metabolism of Aromatic and Branched chain amino acids,	8	CO3						
		Aminoaciduria.								
		Metabolism of Lipids: Fatty acid synthesis, Beta oxidation of fatty acids, Ketone bodies and								
4	Lipid	ketosis, Cholesterol metabolism, metabolism of Lipoproteins, Lipid profile, Hyperlipidemia,	8	CO4						
		Dyslipidemia and Atherosclerosis.								
		1. Acid- Base balance and pH: pH and its Regulation, Metabolic and Respiratory Disorders.								
5	Acid & Base Balance	2. Principle, application, calibration and maintenance of colorimeter, Blood Chemistry	8	CO5						
		analyzer, ABG analyzer, Flame photometer, Turbidimetry, Nephelometry.								
Refere	ence Books:									
		Medical Biochemistry, Jaypee Publishers.								
		, Text book of Medical Biochemistry, Jayppe Publications.								
3. Mic	hael Cox, David L. Nelson	, Lehninger Principles of Biochemistry, 7 th edition, W.H. Freeman.								
		nical Biochemistry: Methods and Interpretations.								
	arning Source:									
1. <u>https://youtu.be/t5DvF5OVr1Y</u>										
	os://youtu.be/gggC9vctvBQ									
	os://youtu.be/ufvZ8bYtyO8									
4. <u>http</u>	s://youtu.be/Q6R4o-oECxs									

	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	F02	105	104	105	100	107	100	109	1010	rom	1012	1301	1302	1303	1304	1305
CO1	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	-

			Ittilibu	us a sous									
Course Code	Course Title		Attributes										
AT203	MEDICAL BIOCHEMISTRY-II	Employability	Entrepreneursh ip	Skill Developme nt	Gender Equalit y	Environment & Sustainability	Huma n Value	Professional Ethics	No.				
		\checkmark	\checkmark	\checkmark	\checkmark				3,4				



		9											
Effective from Session: 2023-2024													
Course Code	AT204	AT204 Title of the Course PHARMACOLOGY L T											
Year	II	Semester	Ш	3	1	0	4						
Pre-Requisite	Nil	Co-requisite	Nil										
Course Objectives	types of form	nulations, dose and frequency knowledge of chemical and	pharmacology with special emphasis on common drugs use y of administration, side effects and toxicity, management trade name, importance of manufacturing and expiry data	nt of t	oxic ef	fects, d	lrug						

	Course Outcomes: After the successful course completion, learners will develop following attributes:
CO1	General Pharmacology & ANS: Possess a relevant knowledge in basic principles of pharmacology and its recent advances.
CO2	Autacoids, PNS & Resp. System: Understand the basic pharmacology of common drugs used, their importance in the overall treatment
	including Physiotherapy.
CO3	CVS, GIT & Miscellaneous: Understand the general principles of drug action and the handling of drugs by the body.
CO4	CNS & Hormones: Understand the contribution of both drug and physiotherapy factors in the outcome of treatment
CO5	Anti - Microbial Agents: Learn the various drugs such as Anti-leprotic& Anti-fungal Drugs, Anti-malarial Drugs, Anti-tubercular Drugs

	le of the Unit	Content of Unit	Contact Hrs.	Mapped CO
	NERAL MACOLO GY	Introduction to pharmacology-various terminologies-sources & routes of drug administration-Absorption & Factors modifying drug absorption – Distribution of drugs- Metabolism: Phase II, - Excretion: routes, modes & kinetics of elimination-Excretion- Mechanism of drug action in brief, synergism & antagonism and Factors modifying drug action-Adverse drug reactions-ADR reporting & monitoring – Drug interactions.	8	CO1
2 NE SYS RESP	NTRAL RVOUS STEM & IRATORY (STEM	Introduction to CNS and Neurotransmitters, drugs used in insomnia, Sedatives and hypnotics-diazepam-alprazolam, anti-anxiety drugs, Antiepileptic-phenytoin, carbamazepine, sodium valproate, General Anesthetics – halothane, isoflurane, sevoflurane – Local Anesthetics – lignocaine – list of other drugs, Alcohols – ethyl alcohol –disulfuram, Anti parkinsonians – levodopa – carbidopa, Opioids – morphine – naloxone – tramadol – pentazocine, NSAIDs – aspirin – diclofenac – ibuprofen – paracetamol – Cox 2 inhibitors. Drugs used in bronchial asthma and cough	8	CO2
3 VAS SYS	ARDIO SCULAR STEM & LOOD	Drugs used in ischemic heart disease-nitrates-Calcium channel blockers-nifedipine, verapamil-list of other drugs – Beta blockers – propronolol, atenolol – metoprolol and antiplatelets – aspirin, clopidogrel, and names of other drugs-fibrinolytic drugs-streptokinase and other drugs, Drugs used in CCF-digoxin and list of other drugs useful in CCF, Shock. Diuretics: 4 groups – Thiazides, Loop diuretics, Potassium sparing and osmotic diuretics. Hypertension – outline of drugs used in hypertension, Rennin angiotensin system – ACE inhibitors – captopril, ramipril and names of other drugs – Receptor antagonist – losartan and list of other drugs, Antiarrhythmic drugs- classification – Quinidine, Lignocaine and amiodaron – Drugs for Hypercholesterolemia – statins. Drugs for anemia – oral & parenteral iron preparations, folic acid, vit B12 and erythropoietin. Coagulants and anticoagulants	8	CO3
4	RMONES ND GIT	Contraceptives – oral and injectable, Corticosteroids – glucocorticoids – hydrocortisone-prednisolone- dexamethasone and names of topical steroids – Insulin – Oral hypoglycemic –sulphonyl urea's, biguanides and others, Thyroid and Antithyroid drugs, Sex Hormones-Estrogen and antiestrogens, Progestin and Anti progestin's, Androgen And anti-androgens. Emetics and anti-emetics-metoclopramide and domperidone, Drugs used in peptic ulcer, constipation-lactulose & Diarrhea-ORS-Loperamide.	8	CO4
5 P	AOTHERA Y AND ELLANEO US	Introduction – Beta lactum antibiotics: Penicillin's – natural, semi synthetic penicillin's – amoxicillin – cloxacillin-clauvulinic acid – sulbactum – Cephalosporin's – cephalexin – cefuroxime – cefixime – ceftrioxone-cefipime, Broad spectrum antibiotics – Doxycycline – chloramphenicol-imipenum-Macrolides – erythromycin, azithromycin and others – Quinolones- ciprofloxacin and list of other drugs and sulfonamides- cotrimoxazole-Amino glycosides-gentamycin, amikacin and names of other drugs Anti TB-first line drugs, Anti leprosy-dapsone and clofazimine Anti-malarial- chloroquine-mefloquine and artemisinins, Anti-fungal- amphotericin B-fluconazole and topical drugs & Anti viraldrugs- acyclovir and anti-HIV, Anti protozoals- metronidazole – Anthelmintics- albendazole-praziquantel. Anti-cancer drugs-Introduction – Anti metabolites- methotrexate- 6 mercapto purine- Alkylating agents-cyclophosphamide- busulphan and cisplatin – Plant products- vinblatin- vincristine-taxanes, antibiotics- actinomycin D- monoclonal antibodies. Immuno modulators- cyclosporine, tacrolimus, azathioprine and steroids.	8	CO5
Reference B	ooks:	actionity cir D ⁻ monocionar antibodies. miniano modulators- cyclosporne, tacioninas, azamoprine and secolds.		I
1. Dr. K.D. T 2.Gaddum Ga 3.Dr. R.S. Sa 4. Krantx, &	ripathi Jaype addum's Pha toskar & Dr. Carr, Pharma	e, Essential of Medical Pharmacology, Brothers Medical Publishers. rmacology S.D. Bhandarkar, Pharmacology & Pharmacotherapeutics Revised 19t ^h Edition 2005 by Popular Prakashan cology principle of Medical practice, Williams &Wilkins. ical basis of Therapeutics, L. S. Gilman A		
e-Learning	0			
1. https://you	utu.be/a01WF			
	<u>utu.be/qhiMr</u>			
	<u>utu.be/-znHC</u> utu.be/t2tKyj			
PO-PSO		Course Articulation Matrix: (Mapping of COs with POs and PSOs)	-	

		Course Alticulation Matrix: (Mapping of COs with FOS and FSOS)															
PO-PSC	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO	101	F02	F05	F04	FOS	FU0	FO/	FUo	F09	FOID	FOIT	FO12	1301	F302	1303	1304	1303
C01	2	3	-	-	-	-	-	-	-	-	-	1	3	-	1	-	2
CO2	3	3	-	-	-	2	-	-	-	-	-	-	3	3	2	3	3
CO3	2	3	-	-	-	2	-	-	-	-	-	1	3	2	1	3	2
CO4	3	3	-	-	-	-	-	-	-	-	-	-	2	3	2	2	3
CO5	3	3	-	-	-	3	-	1	-	-	-	-	3	3	2	3	3

Course Code	Course Title			At	tributes				SDGs
AT204	PHARMACOLOGY	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
		\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4



Effective from Session: 2	2023-2024						
Course Code	AT205	Title of the Course	PRINCIPLES AND EQUIPMENTS RELATED TO ANESTHESIA TECHNOLOGY	L	Т	Р	С
Year	II	Semester	III	3	1	0	4
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives							

	Course Outcomes										
CO1	Students able to understand basic of gas supply in anaesthesia and also in operations theatres.										
CO2	Students able to Understand Face Masks & Airway Laryngoscopes										
CO3	Students able to understand about the Machine Breathing System										
CO4	Students able to understand the Familiarization of OT and OT Techniques										
CO5	Students able to understand about the CSSD, Instrumentation, Store and Inventory										

Unit No.	Title of the Unit	Content of Unit	Contac t Hrs.	Mappe d CO							
1	MEDICAL GAS SUPPLY	Compressed gas cylinders, Colour coding, Cylinder valves, pin index, Gas piping system, Alarms & safety devices.	8	CO1							
2	FACE MASKS & AIRWAY LARYNGOSCOPES	 Endotracheal tubes – Types, sizes, (RAE Tube, Flexo metallic). Complications – Use care and maintenance of anaesthesia equipment Laryngoscopes in Anaesthesia 	8	CO2							
3	MACHINE BREATHING SYSTEM	 Anaesthesia Machine: Hanger and yoke system, Cylinder pressure gauge, Pressure regulator, Flow meter assembly, Vapourizers-types, hazards, maintenance, filling & draining, etc. Breathing System a. General considerations: humidity & heat b. Common components – connectors, adaptors, reservoir bags, Capnography; Pulse oximetry, Methods of humidification, Classification of breathing system, Mapleson system – a b c d e f, Jackson Reesystem, Bain circuit, Non rebreatihing valves – ambu valves, The circle system, Components, Soda lime, indicators 	8	CO3							
4	FAMILIARIZATION OF OT AND OT TECHNIQUES	Familiarization of OT and OT Techniques	8	CO4							
5	CSSD, INSTRUMENTATION, STORE AND INVENTORY	CSSD, Instrumentation, Store and Inventory	8	CO5							
	nce Books:										
2. Sho 3. Th 4. Ba	 Miller's Basics of Anesthesia, 8th Edition Short Textbook of Anesthesia by Ajay Yadav The Anesthesia Technician and Technologist's Manual, Lippincott Williams & Wilkins Basics of Anesthesia, <u>Ronald D. Miller, Manuel Pardo (Jr.)</u> 										
	e-Learning Source:										
3.											

		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	1502	1305	1304	1305
CO1	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-
CO2	2	3	-	2	-	2	-	-	-	1	-	2	3	-	2	2	-
CO3	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-
CO4	2	3	-	1	-	2	-	-	-	1	-	2	2	-	1	1	-
CO5	2	3	-	1	-	2	-	-	-	1	-	2	3	-	1	1	-

Course Code	Course Title			Att	ributes				SDGs
	PRINCIPLES AND	Employability	Entrepreneurship	Skill	Gender	Environment &	Human	Professional	No.
	EOUIPMENTS RELATED		Entrepreneursnip	Development	Equality	Sustainability	Value	Ethics	
AT205	TO ANESTHESIA TECHNOLOGY	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4



Effective from Session: 2	2023-2024						
Course Code	ES101	Title of the Course	ENVIRONMENTAL STUDIES	L	Т	Р	С
Year	II	Semester	III	2	1	0	3
Pre-Requisite	Nil	Co-requisite	Nil				
Course Objectives	•		Ecosystem. To study about the Natural Resources. To study ollution, its policies and practices. To study Human Populat			•	

	Course Outcomes
CO1	Gain knowledge about environment and ecosystem
CO2	Students will learn about natural resource, its importance and environmental impacts of human activities on natural resource.
CO3	Gain knowledge about the conservation of biodiversity and its importance.
CO4	Aware students about problems of environmental pollution, its impact on human and ecosystem and control measures.
CO5	Students will learn about increase in population growth and its impact on environment.

Unit No.	Title of the Unit	Content of Unit	Contac t Hrs.	Mappe d CO
1	INTRODUCTION TO ENVIRONMENT AND ECOSYSTEM	6	CO1	
2	NATURAL RESOURCES	Renewable and non-renewable, Soil erosion and desertification, Deforestation, Water: Use and over exploitation, Impacts of large Dams, Case studies	6	CO2
3	BIODIVERSITY AND CONSERVATION	Levels of biological diversity, Hot spots of biodiversity, India as a Mega Diversity Nation, Endangered and endemic species of India, Threats to Biodiversity, Conservation of Biodiversity, Ecosystem and biodiversity services.	6	CO3
4	ENVIRONMENTAL POLLUTION, POLICIES AND PRACTICES	Environmental pollution, Solid waste management, Ill effects of fireworks, Climate change, Ozone layer depletion, acid rain and impacts on human communities and Environment, Environmental Laws: Environment Protection Act, Wildlife protection Act, Forest conservation Act, Convention on Biological Diversity (CBD), Tribal rights, Human wildlife conflicts.	6	CO4
5	HUMAN POPULATION AND THE ENVIRONMENT	Human population growth: Impacts on environment, human health and welfare, Resettlement and rehabilitation of project affected persons, Environmental ethics, Environmental communication and public awareness, case studies.	6	CO5
Refere	ence Books:			1
1)	Agarwal, K.C. 2001 Environmental;	Biology, Nidi Pub. Ltd. Bikaner.		
		f India, Mapin Pub. Pvt. Ltd., Ahemdabad-380, India.		
/	Brunner R.C. 1989. Hazardous wast			
	Clark R.S. Marine Pollution, Clande			
	De. A.K. Environmental chemistry	I. Gorhani, E & Hepworth, Environmental encyclopedia, Jacob Publication House, Mumbai.		
		fic Institute for studies in dev, Environment & security, Stockholm Env, Institute, Oxford Univ, Press 47	13 n	
		an Natural History, Bombay Natural History Society, Bombay.	5 p.	
		25.Global biodiversity Assessment.Cambridge Univ. Press 1140 p.		
/				
11) Jadnave, H. and Bhosale, V. M. 19	95 Environmental protection and laws, Himalaya pub, house, Delhi.284 p. I.1996 Environmental science systems and solutions, web enhanced edition 639 p.		
	2) Mhaskar A.K. Matter Hazardous, T			
		logy, W. B. Saunders Co.USA,574 p. 16		
) Odum, E.P.1997.Fundamental cher			
	5) Survey of the Environment, The H			
	5) Sharma B.K.2001.Environmental C			
	arning Source:			
		etween-environment-and-eCOsystem.		
	tps://www.youtube.com/watch?v=dR	Pl4TB8w7k		
	tps://www.youtube.com/watch?v=3fl			
	tps://www.vedantu.com/biology/cons			
	tps://youmatter.world/en/definition/s			
6. htt	tps://byjus.com/biology/difference-be	etween-environment-and-eCOsystem.		

6. https://byjus.com/biology/difference-between-environment-and-eCOsystem.

						Course	e Articu	lation I	Matrix: (Mapping	g of COs	with POs	and PSO	s)			
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/	108	109	1010	1011	1012	1301	1502	1305	1304	1305
CO1	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
CO3	-	-	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-
CO4	-	-	-	-	-	-	2	-	-	-	-	2	-	-	-	-	-
CO5	-	-	-	-	-	-	1	1	-	-	1	2	-	-	-	1	1

Course Code	Course Title		Attributes									
	ENVIRONMENTAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
ES101	STUDIES								6,13,1 4,& 15			



Effective from Sessio	on: 2023-24												
Course Code	AT206	Title of the Course	PATHOLOGY & MICROBIOLOGY- 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	student will be able to demonstrate the practical knowledge in pathology and microbiology needed for the study and											
Course Objectives	practice of anaesthesia and critical care technology.												

	Course Outcomes
CO1	
CO2	To understand about the basic of pathological practical and also know the how to handle the equipment's.
CO3	
CO4 CO5	To understand about the basic of microbiological practical and also know the how to handle the equipment's.
CO5	To understand about the basic of incrobiological practical and also know the now to nancie the equipment s.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	BASIC HAEMATOLOGY	 Hb Estimation-Sahli's method & Cyanmethhaemoglobin method RBC Count Retic Count Preparation of blood smears and staining with Leishman stain WBC Count WBC -Differential Count Platelet Count Absolute Eosinophil Count ESR- Westergreens & Wintrobe's method, PCV. Sickling test-Demonstration Bone Marrow Smear preparation & staining procedure- Demonstration Demonstration of Malarial Parasite. 	20	C01-5
2	MICROBIOLOGY	 Focusing, handling and care of Microscopes Hanging drop Simple stain Gram stain ZN stain Sterilization and Disinfection. 	10	CO1-5
	ce Books:			J
	kt book of Pathology - by Harsh I	Mohan		
	ktbook of Pathology By Boyd			
	neral Pathology – by Bhende	17 D 111		
	hologic basis of diseases by Cotr atbook of Parasitology- K. D. Ch			
	t Book of Microbiology – R. D. Ch			
	entials of Medical Microbiology			
	ktbook of Microbiology – P. Chal			
	rning Source:			
1. <u>httr</u>	os://youtu.be/WFm9j1rNkQs			
	os://youtu.be/vLCg_kyuyw4			
	os://youtu.be/xLEw7ceog8M			
	os://youtu.be/BV3fDTNqFEQ			
5. <u>htt</u>	os://youtu.be/cMVyrrdgaYk			

					Co	ourse A	rticulat	tion Ma	atrix: (N	lapping	of COs	with POs	and PSO	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	-

Course Code	Course Title		Attributes									
AT206	PATHOLOGY &	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
	MICROBIOLOGY- LAB	√	\checkmark	~			\checkmark	\checkmark	3,4			



Effective from Session: 2023	Effective from Session: 2023-2024													
Course Code	AT207	Title of the Course	MEDICAL BIOCHEMISTRY- II LAB	L	Т	Р	C							
Year	II	Semester	Ш	0	0	4	2							
Pre-Requisite	Nil	Co-requisite	Nil											
Course Objectives														

	Course Outcomes
CO1	Students will be able to learn about Picratemethod, Benedict's/ Uristixmethod
CO2	Students will be able to learn about Rothera Nitroprussidetest, Serum Amylase, Serum Lipase estimation
CO3	Students will be able to learn about Malloy-Evelyn method, BCG method
CO4	Students will be able to learn about Uricase/ PAP method
CO5	Students will be able to learn aboutSemi Autoanalyzer, Flame Photometer

Unit No.	Title	of the Uni	t						Content	of Unit					Cont Hr		Mapped CO
1	Picra	e method.		. Estimation of Serum Creatinine by Alkaline Picrate method.												CO1	
2	Uristixmethod Rothera 3 Toperform urine Ketone body analysis by Rothera Nitroprussidetest															CO1	
3		othera russidetes		3. Тор	erform	urine K	etone b	ody ana	alysis by	Rothera	Nitropru	issidetest					CO2
4	Serur	n Amylase	4	4. Esti	mation o	of Serun	n Amyla	ase.								、	CO2
5													30)	CO3		
6															CO3		
7	BCC	i method		7. Esti	mation	of Seru	m Albu	min by	BCG m	ethod and	d calcula	tion of G	lobulin &	A/Gratio			CO4
8	Uricase/	PAP meth	nod 8	3. Esti	mation	of Seru	m uric a	acid by	Uricase/	PAP me	thod.						CO4
9															CO5		
10														CO5			
Refer	ence Book	s:															
	anjna Chaw																
	aful B. Go																
	RamnikSo																
	shop,Fody						,princip	olesando	correlation	ons.							
	ngh &Sahr		ctory Pr	actical E	Bio che	mistry.											
-	earning So		<u>50 55</u>	01/ 11/													
		youtu.be/t															
2		<u>youtu.be/s</u> youtu.be/ı															
-																	
4	4. <u>https://youtu.be/Q6R4o-oECxs</u>																
Course Articulation Matrix: (Mapping of COs with POs and PSOs)																	
PO_PSO											PSO2	PSO3	PSO4	PSO5			
C	0				105	100	10/	100	/	1010	1011		1501			1504	1505
CC)1	3	2	2	-	-	-	1	2	1	-	2	-	2	2	1	-

•	-	•				-	•			-		-	-
3	1	2	-	-	-	1	2	2	-	2	-	1	1
3	1	2	-	-	-	1	3	-	-	3	-	1	2
3	1	2	-	-	-	1	2	1	-	2	-	1	1

CO2 CO3

CO4

CO5

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

-

-

-

Course Code	Course Title			At	tributes				SDGs
AT208		Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.
	BIOCHEMISTRY- II LAB	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4



1100

Effective from Sessio	n: 2023-24												
Course Code	AT208	Title of the Course	PRINCIPALS AND EQUIPMENT'S RELATED TO ANESTHESIA TECHNOLOGY LAB	L	Т	Р	С						
Year	Ι	Semester	Ι	0	0	2	1						
Pre-Requisite	Nil	Co-requisite	Nil										
Course Objectives		e student will be able to demonstrate the practical knowledge in equipment's used in OT, needed for the study and practice anaesthesia and critical care technology.											

	Course Outcomes
CO1	To understand about the equipment's used in OT. To understand the Anesthesia Machine.
CO2	Students able to understand basic of gas supply in anesthesia and also in operations theatres.
CO3	Students able to Understand Face Masks & Airway Laryngoscopes
CO4	Students able to understand about the Machine Breathing System
CO5	Students able to understand the Familiarization of OT and OT Techniques

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mappe d CO								
1. 2.	EQUIPMENT'S RELATED TO ANESTHESIA TECHNOLOGY	 Cylinders, suction apparatus, endotracheal tubes, laryngoscopes, Imo, oropharyngeal airway. Anesthesia machine – description, parts, safety features 	20	CO1-5								
Referen	ce Books:											
1. Mi	1. Miller's Basics of Anesthesia, 8th Edition											
2. Sho												
3. The	e Anesthesia Technician and T	echnologist's Manual, Lippincott Williams & Wilkins										
4. Bas	sics of Anesthesia, <u>Ronald D. M</u>	liller, <u>Manuel Pardo (Jr.)</u>										
5. Nu	rse Anesthesia Secrets, <u>Mary k</u>	<u>Karlet</u>										
e-Lear	rning Source:											
1.												
2.												
3.	3.											
4.	4.											
5.												

					Co	ourse A	rticulat	tion Ma	atrix: (N	Iapping	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	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-
CO2	2	3	-	2	-	2	-	-	-	1	-	2	3	-	2	2	-
CO3	3	3	-	1	-	1	-	-	1	1	-	1	2	-	1	1	-
CO4	2	3	-	1	-	2	-	-	-	1	-	2	2	-	1	1	-
CO5	2	3	-	1	-	2	-	-	-	1	-	2	3	-	1	1	-

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

Attributes & SDGs **Course Code Course Title** Attributes SDGs PRINCIPALS AND Skill Gender Environment & Human Professional No. Employability Entrepreneurship EQUIPMENT'S RELATED TO ANESTHESIA Equality Sustainability Development Value Ethics AT208 3,4 \checkmark \checkmark \checkmark \checkmark \checkmark TECHNOLOGY LAB



Effecti	ve from Ses	sion: 2023-24										
Course	e Code	AT209	Title of the Course	OT POSTING	L	Т	Р	С				
Year II Semester III 0												
Pre-Re	Pre-Requisite Nil Co-requisite Nil											
Course	ourse Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurology, cardiopulmonary,											
Object	D bjectives sports settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.											
			(1								
				Course Outcomes								
CO1	To learn th	e punctuality and interact	ion with colleague and	supporting staff during clinical training.								
CO2	To develop	assessment skills.										
CO3	To develop	appropriate treatment pr	otocol.									
CO4												
CO5												
	•											

CLINICAL POTING ASSESSMENTN FORM

Name of S	tudent:		Session:	
Enrolmen	t Number:		Date:	
Name of S	ubject:	OT POSTING	Subject code:	AT209
Topics:			·	·
S. No.	Point to be C	Considered	Max. Marks	Marks Obtained
1.	Punctuality		4	
2.	Interaction	with colleagues and supporting staff	2	
3.	Maintenanc	e of case records	3	
4.	Presentation	n of case during rounds	2	
5.	Maintained	OT records	2	
6.	OT Manner	S	2	
7.	Rapport wit	h patients	2	
8.	Assistance of	during operatives procedures	3	
9.	Discipline		2	
10.	Overall qua	lity of clinical work	3	
		TOTAL SCORE	25	

(Name and signature of Incharge)

(Head, Paramedical)

GUIDELINES FOR CLINICAL TRAINING PROGRAM

The students of Post Graduate BAICT program must spend above mentioned allotted time period in the hospital based clinical training for specified clinical experiences to meet the objectives of the training program. This period of practical and theoretical experience will enable the students to acquire competency and experience to perform as an independent practice and will enable to adjust to the real practical life in different units in the hospital settings.

S.No.	Program Name	Year/Semester	Duration of Training								
1.		IInd Year/ IIIrd Semester	4 Months								
2.	BAICT	IInd Year/ IVth Semester	4 Months								
3.	DAICI	IIIrd Year/ Vth Semester	4 Months								
4.		IIIrd Year/ VIth Semester	4 Months								

By the successful completion of this clinical training period, the student is expected to fulfil the objectives of

the program and will be examination as given below:

S.No.	Program Name	Year/Semester	Case file	Practical on Case	Voice/Viva	Attendance
5.110.	1 Togram Name		Case me	I factical off Case	VOICE/ VIVa	Attenuance
1.		IIrd Year/ IIIrd Semester		10 Marks		
2.	BAICT	IIrd Year/ IV th Semester	10 Marks		25 Marks	5 Marks
3.	BAICI	IIIrd Year/ Vth Semester	10 Marks	(1 Long Case and 2 Short Case)	25 Marks	JIVIAIKS
4.		IIIrd Year/ VIth Semester		Short Case)		

EVALUATION OF CLINICAL POSTING

BAICT- Students has to prepare 1 long case and 2 short cases during their clinical posting. The evaluation for internal clinical examination of 50 marks will be distributed:

Cases during clinical posting=25 marks.

Viva voce =20 marks

Attendance=5 marks

	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	1504	1505
CO1	2	3	3	2	3	2	3	1	2	1	-	-	3	2	3	3	2
CO2	3	3	3	3	2	2	3	2	1	3	-	-	2	2	3	2	3
CO3	3	3	3	3	2	2	3	2	1	3	-	-	3	2	2	2	3
CO4	3	3	3	3	2	2	3	2	1	3	-	-	2	3	2	2	3
CO5	3	3	3	3	2	2	3	2	1	3	-	-	3	2	3	3	2

Course Code	Course Title		Attributes								
		Emplo	Entrepre	Skill	Gender	Environment &	Human	Professional			
AT209	OT POSTING	yability	neurship	Development	Equality	Sustainability	Value	Ethics			
		V	√	\checkmark			\checkmark	\checkmark	3,4,11		



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

DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF SCIENCE IN ANESTHESIOLOGY AND INTENSIVE CARE TECHNOLOGY (B.Sc.AICT)

SYLLABUS

YEAR/ SEMESTER: II/IV



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

DEPARTMENT OF PARAMEDICAL SCIENCES

BACHELOR OF SCIENCE IN ANESTHESIOLOGY AND INTENSIVE CARE TECHNOLOGY (B.Sc.AICT)

SYLLABUS

YEAR/ SEMESTER: II/IV



Integral University, Lucknow Department of Paramedical Sciences <u>Study and Evaluation Scheme</u>

Program: BAICT

Semester-IV

	-											bemester iv			
S.	Course	Course Title	Туре	Period Per hr/week/sem			Evaluation Scheme			Sub. Total Credit	Caradita	Total Credits			
N.	code	course fille	of Paper	L	Т	Р	СТ	TA	Total	ESE	Total	Creat	i otal ci cuits		
			THEOR	IES											
1	AT210	Medicine	Core	2	1	0	40	20	60	40	100	2:1:0	3		
2	AT211	Basic of Surgical Procedures	Core	2	1	0	40	20	60	40	100	2:1:0	3		
3	AT212	Principles of Sterilization Techniques	Core	3	1	0	40	20	60	40	100	3:1:0	4		
4	AT213	Applied Anesthesia Technology	Core	3	1	0	40	20	60	40	100	3:1:0	4		
5	AT214	Human Values and Professional Ethics	Core	2	1	0	40	20	60	40	100	2:1:0	3		
			PRACTIC	AL											
1	AT215	Principles of Sterilization Techniques Lab	Core	0	0	2	40	20	60	40	100	0:0:1	1		
2	2 AT216 Applied Anesthesia Technology Lab			0	0	2	40	20	60	40	100	0:0:1	1		
3	3 AT217 OT Posting Core					10	25	25	50	00	50	0:0:1	5		
	Total					14	305	165	470	280	750	24	24		

S.	Course		Туре			At	tributes				United Nation Sustainable	
N.	Course code	Course Title	of Paper	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	Development Goal (SDGs)	
THE	EORIES											
1	AT210	Medicine	Core	\checkmark	\checkmark				\checkmark		3,4	
2	AT211	1 Basic of Surgical Procedures Core			\checkmark				\checkmark		3,4	
3	AT212	Principles of Sterilization techniques	Core	\checkmark	\checkmark	\checkmark			\checkmark		3,4	
4	AT213	Applied Anesthesia Technology	Core	\checkmark	\checkmark				\checkmark	\checkmark	3,4	
5	AT214	Human Values and Professional Ethics	Core	V	V	V			V	V	3,4	
PRAC	CTICAL											
1	AT215	Principles of Sterilization techniques Lab	Core	\checkmark	\checkmark						3,4	
2	AT216	Applied Anesthesia Technology Lab Core		\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4	
3	AT217 OT Posting 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: 2023-24												
Course Code	AT210	Title of the Course	MEDICINE	L	Т	Р	С					
Year	II	Semester	IV	2	1	0	3					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives	Be able to descri clinical Condition	e able to describe Etiology, Pathophysiology, Signs & Symptoms, and Clinical Evaluation & Management of the various inical Conditions										

	Course Outcomes
CO1	Student able to understand about different infectious diseases
CO2	Student able to understand about disorder related to electrolyte imbalance & endocrine system.
CO3	Student able to understand about the conditions and disorders related to Cardio-Vascular.
CO4	Student able to understand about the Respiratory System related conditions.
CO5	Student able to understand about the Kidney & Urinary Tract illness.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	DISORDER OF HAEMOPOIESIS	 Anaemias iron deficiency anaemia, Infectious diseases: Sepsis and septic stock, fever of unknown origin, infective endocarditic, infective of skin, muscle, soft tissue, infection control in hospital, diseases caused by bacteria, viruses, myobacterm, viruses, fungi and protozoa and helminthes, common secondary infection in HIV. 	6	CO1
2	ELECTROLYTE & ENDOCRINE DISORDER	 Electrolyte imbalance: Electrolyte imbalance and Acid Base Disorder: (as per ABG) Endocrine Disorders: Hypo & hyper thyroidism, Goiter, Grave's, Acromegaly, Diabetes Mellitus, Obesity. 	6	CO2
3	CARDIO-VASCULAR	 Hypertension, I.H.DMyocardial Infarction Arrhythmia, Congenital Heart Disease Infective Endo Carditis, Brief about ECG – Normal & Variations due to ischemia & infarction. 	6	CO3
4	RESPIRATORY SYSTEM	 Common Infectious diseases: Pneumonia, Lung Abscess, Bronchiectasis, Pleural Effusion, Pneumothorax. Hydropneumothorax, Empyema. Restrictive Lung Diseases Interstitial Lung Diseases Obstructive Lung Diseases: COPD, Bronchial Asthma 	6	CO4
5	KIDNEY & URINARY TRACT	 Acute renal failure, Glomerulonephritis, Haemodialysis, Transplant, Urinary tract infection 	6	CO5
Refere	nce Books:			
	ciples & Practical Medicine –	Davidson		
	icine for students –Golwalla ciple of Internal Medicine –Ha	arrisson		
	ciples & Practical Medicine –			
	rning Source:			
1. <u>http</u>	os://youtu.be/rTWx1DE-kOM			
	os://youtu.be/mLmKq5bQOg0			
	s://youtu.be/Tz07Uqx7_VY			
4. <u>http</u>	<u>os://youtu.be/pNn7pICPAvU</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	101	105	100	107	100	10)	1010	1011	1012	1501	1502	1505	1501	1505
CO1	3	3	3	3	-	-	-	-	-	2	-	2	3	3	2	3	3
CO2	3	3	3	2	-	-	-	-	-	1	-	3	3	3	3	3	3
CO3	3	3	3	2	-	-	-	-	-	2	-	2	3	2	2	3	3
CO4	3	3	3	3	-	-	-	-	-	3	-	3	3	3	2	3	3
CO5	3	3	3	2	-	2	-	-	2	2	-	2	3	2	3	3	3

				Attributes & SD	65								
Course Code	Course Title		Attributes S										
AT210	MEDICINE	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.				
		\checkmark	\checkmark					\checkmark	3,4				



Effective from Session: 2	2023-24										
Course Code	AT211 Title of the Course BASIC OF SURGICAL PROCEDURES L T I										
Year	II	Semester	IV	2	1	0	3				
Pre-Requisite	Nil	Co-requisite	Nil								
	The objectives of this course are that students at the end of course should have a broad understanding about common medical diseases which they would be handling as a physiotherapist. They should have a brief idea about Etiology, Pathology and										
Course Objectives	Type and Degree of Disability the patient will have as result of the disease, so that he/she as a Physiotherapist with Physician should help the patient to achieve cure and/or ameliorate his/her illness and sufferings.										

	Course Outcomes
CO1	Student able to understand about general surgical procedures and post surgical complications
CO2	Student able to understand various degree of burn their management and basic procedure and advantage of plastic surgery
CO3	Student able to understand various aspects of general surgeries
CO4	Student able to understand various conditions including Sinusitis & Rhinitis, Pharangitis & laryngitis, Deafness
CO5	Student able to understand various ophthalmological conditions

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO						
1	GENERAL SURGICAL CARE	 Wound, Ulcer, Abscess cellulitis Tetanus Cysts Acne, Boil, Carbuncles 	6	CO1						
2	BURN & PLASTIC SURGERY	 Burn Scar Shocks, types, Clinical Feature and Management Basics of Plastic Surgery & Skin grafting 	6	CO2						
3	GENERAL SURGERIES	 Cholecystectomy Nephrectomy & Cystectomy Prostatectomy & Hysterectomy Mastectomy Colostomy, Hernia & Appendectomy 	6	CO3						
4	ENT	 Sinusitis & Rhinitis, ASOM & CSOM, Otosclerosis & Meniere's disease, Pharangitis & laryngitis, Deafness 	6	CO4						
5	EYE	 Squint, Strabismus Myopia, Hetromyopia Cataract, Astigmatism Keratitis, Keratoplasty. Glaucoma, Uveitis and Retinopathy 	6	CO5						
Refere	nce Books:	,,	<u> </u>	1						
	Practical Guide to Operative S									
	ort practice of Surgery: Baily	andLove								
	nciple of Surgery:Schwartz	he Account NIZ								
	ncise book of general Surgery sential of Surgery by Aggrawa									
	rgery A clinical Approach by									
		R. M. Kirk and R.C.N.Williamson.								
9. A t	ext of Clinical Opthalmology									
	rning Source:									
	://youtu.be/5_bPMZsmfp8									
2. <u>https</u>	://youtu.be/V1KhO6se7ko									

		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	108	109	1010	1011	1012	1301	1302	1305	1304	1305
CO1	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO2	3	3	-	2	-	2	-	-	2	3	-	1	3	-	1	1	-
CO3	3	3	-	3	-	2	-	-	1	2	-	1	3	-	2	2	-
CO4	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO5	3	3	-	2	-	2	-	-	1	3	-	1	3	-	1	1	-

Course Code	Course Title		Attributes									
AT211	BASIC OF SURGICAL PROCEDURES	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
		V	V	√ √			V	V	3,4			



Effective from Session: 2	Effective from Session: 2023-24												
Course Code	AT212	Title of the Course	PRINCIPLES OF STERILIZATION TECHNIQUES	L	Т	Р	С						
Year	II	Semester	IV	2	1	0	3						
Pre-Requisite	Nil	il Co-requisite Nil											
Course Objectives		quire the knowledge of concepts of Sterilization Techniques, OT-Preparation, Electrical and Fire Hazards & Care And intenance Of Operation Records of OT.											

	Course Outcomes
CO1	Students able to understand the structure & functions of Layout of OT and Lighting of OT
CO2	Students able to understand the Cleanliness and sterilization of OT and Anesthesia
CO3	Students able to understand the OT preparation
CO4	Students able to understand the Electrical and fire hazards
CO5	Students able to learn Care and Maintenance of Operation records of OT

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	LAYOUT OF OT AND LIGHTING OF OT	Described details of Layout of OT and Lighting of OT and also the its importance.	4	CO1
2	CLEANLINESS AND STERILIZATION OF OT AND ANESTHESIA	Carbolization, fumigation, principles of sterilization – autoclaving, pressure sterilization, boiling, dry heat, gas chemical sterilization, gamma rays sterilization	6	CO2
3	OT-PREPARATION	 Preparation of spinal / eqidural / nerve block tray. Preparation of patients for various types of anesthesia including laying out of trolleys, preparation of Boyle's apparatus for administration of anesthesia, precaution to reduce antistatic friction hazards, preparation of sterile field, special precautions in handling patients with sepsis, blood borne infections – Hepatitis B, HCV, HIV, etc., Cleaning and Disinfection of articles and OT Various positions during surgeries – lithotomy/kidney/beach chair/lateral/prone 	8	CO3
4	ELECTRICAL AND FIRE HAZARDS	Prevention of physical, electrical, chemical injuries and hazards to patients Ot pollution and scavenging	6	CO4
5	CARE AND MAINTENANCE OF OPERATION RECORDS OF OT	 Maintenance of septic OT, Use and maintenance of defibrillator, cautery, OT light, suction, emergency light etc. Admission and transfer procedures. 	6	CO5
	nce Books:			
2. Sh 3. T 4. E	Ailler's Basics of Anesthesia, 8th Ed nort Textbook of Anesthesia by Ajay The Anesthesia Technician and Techn Basics of Anesthesia, <u>Ronald D. Mill</u> Jurse Anesthesia Secrets, <u>Mary Karlo</u>	Yadav nologist's Manual, Lippincott Williams & Wilkins er, <u>Manuel Pardo (Jr.)</u>		
e-Lea	rning Source:			
2. <u>htt</u> 3. <u>ht</u> 4. <u>htt</u>	ps://youtu.be/WFm9j1rNkQs ps://youtu.be/vLCg_kyuyw4 tps://youtu.be/xLEw7ceog8M ps://youtu.be/80bzLTdAN4w tps://youtu.be/dHURMD4v8Kk			

		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		102	102 105	5 104	105	100	107	108	109	1010	1011	1012	1301	1502	1305	1504	1305
CO1	3	3	-	3	-	2	-	-	1	2	2	1	3	-	1	1	-
CO2	3	3	2	2	-	2	2	-	2	3	-	1	2	-	1	1	-
CO3	3	3	-	3	-	2	-	-	1	2	2	1	2	2	2	2	-
CO4	3	3	3	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO5	3	3	-	2	-	2	-	-	1	3	-	1	3	-	1	1	-

				Attributes & SD	65							
Course Code	Course Title		Attributes									
	PRINCIPLES OF	Employability	Entrepreneurship	Skill	Gender	Environment &	Human	Professional	No.			
AT212	STERILIZATION	I Street St	· · · · · · · · · ·	Development	Equality	Sustainability	Value	Ethics				
	TECHNIQUES	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4			



Effective from Session:	Effective from Session: 2023-24											
Course Code	AT213	Title of the Course	APPLIED ANESTHESIA TECHNOLOGY	OGY L T								
Year	II	Semester	IV	2	1	0	3					
Pre-Requisite	Nil	Co-requisite	Nil									
Course Objectives Concepts of diseases and techniques in regional & general Anesthesia including complications												
Course Outcomes												

	Course Outcomes
CO1	Students able to understand the history of anaesthesia.
CO2	Students able to understand the Investigations and Pre-Anaesthetic Orders
CO3	Students able to understand the Intraoperative Management and Postoperative Complications & Management
CO4	Students able to understand the Minor Sequelae and Major Catastrophes.
CO5	Students able to learn the Anaesthetic Consideration in various diseases.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	HISTORY OF ANAESTHESIA	 First successful clinical demonstration: Modern anaesthetic era – Balanced anaesthesia, Minimum standard of anaesthesia, Who should give anaesthesia? Ten golden rules of anaesthesia, Assess & prepare, starve, check the drugs and equipment suction, keep the airway clear, be ready to control ventilation have a vein open, monitor pulse & BP, have someone in the room to apply cricoids pressure – if needed. Pre-op preparation: Pre anaesthetic assessment, History – HOPI, Pase history – disease / surgery / anaesth, Personal history – smoking / alcohol, General physical assessment, Systemic examination – CVS, RS, CNS, PA Local examination. 	6	CO1
2	INVESTIGATIONS AND PRE- ANAESTHETIC ORDERS	 Routine – Urine, E.C.G, Chest x-ray Patient – Informed consent, NPO Premedication – advantages, drugs used, Special instructions – if any, Machine – Checking the machine, o2, N2O, suction apparatus, Laryngoscopes, ET tubes, airways, Things for IV accessibility, other monitoring systems Drugs – Emergency drugs, Anaesthetic drugs. 	6	CO2
3	INTRAOPERATIVE MANAGEMENT AND POSTOPERATIVE COMPLICATIONS & MANAGEMENT	 Confirm the identification of the patient, Monitoring – Nonivasive & invasive monitoring, Induction – drugs used, Endotracheal intubation, Maintenance of anesthesia, Positioning of the Patient, Blood / Fluid & electrolyte balance, Reversal from anaesthesia – drugs used, transferring the patient. Recovery room – Set up, Things needed, Problems Complications, Obesity, Anaemia 	6	CO3
4	MINOR SEQUELAE AND MAJOR CATASTROPHES	 Nausea & vomiting, Sore throat, Laryngeal granuloma, Neurological complications, Awareness, Vascul Mortality, Causes of death, Cerebral damage, Prevention 	6	CO4
5	ANAESTHETIC CONSIDERATION	 Cardiac disease – CAD, Valvular heart disease, congenital heart disease, Hypertension Respiratory disease – COPD, Bronchial Asthma Endocrine disease – DM, Thyroid dysfunction Renal disease – CRF Obesity 	6	CO5
Refere	nce Books:			
 Sh Sh T T E 	Ailler's Basics of Anesthesia, nort Textbook of Anesthesia b The Anesthesia Technician and Basics of Anesthesia, <u>Ronald I</u> Jurse Anesthesia Secrets, <u>Mar</u>	y Ajay Yadav d Technologist's Manual, Lippincott Williams & Wilkins D. Miller, Manuel Pardo (Jr.)		
	rning Source:			
1. <u>htt</u> 2. <u>htt</u> 3. <u>ht</u> 4. <u>htt</u>	tps://youtu.be/WFm9j1rNkQs tps://youtu.be/vLCg_kyuyw4 ttps://youtu.be/xLEw7ceog8M tps://youtu.be/80bzLTdAN4w ttps://youtu.be/dHURMD4v8	<u>[</u>		
J. <u>III</u>		Course Articulation Matrix: (Mapping of COs with POs and PSOs)		
PO-PS	0 PO1 PO2 PO3 F	PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PS01 PS02	PSO3 PS	04 PS05

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

				Attributes & SD	65							
Course Code	Course Title		Attributes									
AT213	APPLIED ANESTHESIA	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.			
	TECHNOLOGY	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4			



Effective from Session: 2	2023-24										
Course Code	AT214	Title of the Course	HUMAN VALUES AND PROFESSIONAL ETHICS	L	Т	Р	С				
Year	II	Semester	emester IV								
Pre-Requisite	Nil	Nil Co-requisite Nil									
Course Objectives		urse Introduction - Need, Basic Guidelines, Content and Process for Value Education, Implications of the above Holistic									
course objectives	Understanding of	Harmony on Profession	nal Ethics.								

	Course Outcomes
CO1	Students able to understand the Holistic Understanding of Harmony on Professional Ethics
CO2	Students able to understand the Holistic Understanding of Harmony on Professional Ethics
CO3	Students able to understand the Medical Ethics in medical professionals
CO4	Students able to understand the Malpractices.
CO5	Students able to learn the Medico Legal Aspects.

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO
1	HOLISTIC UNDERSTANDING OF	 Natural acceptance of human values Definitiveness of Ethical Human Conduct Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order 	6	CO1
2	HARMONY ON PROFESSIONAL ETHICS	 Competence in professional ethics: Ability to utilize the professional competence for augmenting universal human order Ability to identify the scope and characteristics of people-friendly and eco- friendly production systems 	6	CO2
3	MEDICAL ETHICS	 Medical ethics - Definition - Goal - Scope Code of conduct - Introduction – Basic principles of medical ethics – Confidentiality 	6	CO3
4	MALPRACTICES	 Malpractice and negligence - Rational and irrational drug therapy Autonomy and informed consent - Right of patients Care of the terminally ill- Euthanasia 	6	CO4
5	MEDICO LEGAL ASPECTS	 Organ transplantation Medico legal aspects of medical records - Medicolegal case and type- 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 	6	CO5
	nce Books:			
		2009, A Foundation Course in Value Education es, New Age International Publishers		
	ie & Churchill Davidson's – A			
	y, Nunn, Utting-General Anaes			
e-Lea	rning Source:			
<u> </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	3	1	2	1	-	1	2	-	1	3	-	1	1	-
CO2	2	3	1	2	-	2	2	-1	2	3	-	1	3	1	1	1	-
CO3	3	2	1	3	1	2	1	3	1	2	1	1	3	1	2	2	-
CO4	3	3	2	3	-	2	1	2	1	2	1	1	3	-	1	1	-
CO5	3	2	-	2	1	2	-	2	1	3	-	1	3	-	1	1	-

				Itti ibuteb et DD						
Course Code	Course Title		Attributes							
AT214	HUMAN VALUES AND PROFESSIONAL	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
A1214	ETHICS	\checkmark	\checkmark	F					3,4	



Effective from Session: 2	2023-24								
Course Code	AT215	Title of the Course	PRINCIPLES OF STERILIZATION TECHNIQUES LAB	L	Т	Р	С		
Year	II	Semester	IV	0	0	2	1		
Pre-Requisite	Nil	Nil Co-requisite Nil							
Course Objectives		quire the knowledge of concepts of Sterilization Techniques, OT-Preparation, Electrical and Fire Hazards & Care And aintenance Of Operation Records of OT.							

	Course Outcomes
CO1	Students able to understand the structure & functions of Layout of OT and Lighting of OT
CO2	Students able to understand the Cleanliness and sterilization of OT and Anesthesia
CO3	Students able to understand the OT preparation
CO4	Students able to understand the Electrical and fire hazards
CO5	Students able to learn Care and Maintenance of Operation records of OT

Unit No.	Title of the Unit	Content of Unit	Contact Hrs.	Mapped CO		
1	LAYOUT OF OT AND LIGHTING OF OT	Practical Aspects of Layout of OT and Lighting of OT and also the its importance.	4	CO1		
2	CLEANLINESS AND STERILIZATION OF OT AND ANESTHESIA	Practical Aspects of Carbolization, fumigation, principles of sterilization – autoclaving, pressure sterilization, boiling, dry heat, gas chemical sterilization, gamma rays sterilization	4	CO2		
3	trolleys, preparation of Boyle's apparatus for administration of anesthesia, 3. Various positions during surgeries – lithotomy/kidney/beach chair/lateral/prone					
4	FIRE HAZARDS patients Ot pollution and scavenging					
5	CARE AND MAINTENANCE OF OPERATION RECORDS OF OT	 Practical Aspects of: 1) Maintenance of septic OT, Use and maintenance of defibrillator, cautery, OT light, suction, emergency light etc. 2) Admission and transfer procedures. 	4	CO5		
	nce Books:					
	er's Basics of Anesthesia, 8th					
	t Textbook of Anesthesia by A Anesthesia Technician and 7	Ajay radav Fechnologist's Manual, Lippincott Williams & Wilkins				
	cs of Anesthesia, <u>Ronald D.</u>					
	rning Source:					
2. <u>htt</u>	tps://youtu.be/WFm9j1rNkQs tps://youtu.be/vLCg_kyuyw4 ttps://youtu.be/xLEw7ceog8M					
4. <u>htt</u>	tps://youtu.be/80bzLTdAN4w ttps://youtu.be/dHURMD4v8k					

		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	101	105	100	10,	100	10)	1010	1011	1012	1501	1502	1505	1001	1505
CO1	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO2	3	3	-	2	-	2	-	-	2	3	-	1	3	-	1	1	-
CO3	3	3	-	3	-	2	-	-	1	2	-	1	3	-	2	2	-
CO4	3	3	-	3	-	2	-	-	1	2	-	1	3	-	1	1	-
CO5	3	3	-	2	-	2	-	-	1	3	-	1	3	-	1	1	-

			1	Auribules & SD	G8					
Course Code	Course Title		Attributes							
AT212	PRINCIPLES OF STERILIZATION	Employability	Entrepreneurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics	No.	
	TECHNIQUES	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4	



Effective from Session: 2	2023-24									
Course Code	AT213	Title of the Course	APPLIED ANESTHESIA TECHNOLOGY LAB	L	Т	Р	С			
Year	II	Semester	interester IV 0							
Pre-Requisite	te Nil Co-requisite Nil									
Course Objectives	Concepts of disea	ases and techniques in re	egional & general Anesthesia including complications							
Course Outcomes										
a a 1 1 1 1		0 1 1								

	Course outcomes
CO1	Students able to understand the history of anaesthesia.
CO2	Students able to understand the Investigations and Pre-Anaesthetic Orders
CO3	Students able to understand the Intraoperative Management and Postoperative Complications & Management
CO4	Students able to understand the Minor Sequelae and Major Catastrophes.
CO5	Students able to learn the Anaesthetic Consideration in various diseases.

Unit No.	Tit	e of the	Unit						Conte	ent of Un	it				Conta Hrs		Mapped CO
1		STORY AESTH		H C a	lisease / assessme	preparati / surger ent, Syst	ion: Pre y / anae emic ex	esth, Per	rsonal h	istory –	smoking	/ alcohol	PI, Pase ł , General mination.		4		CO1
2	A ANA	STIGA' AND PR AESTHI ORDER	E- ETIC	H C a	Checkin	cation – g the r Things	 advant nachine for IV a 	, o2, N accessib	V2O, su ility, oth	ction ap		Laryngos	if any, M scopes, E		4		CO2
3	MANA POST COMP	AOPER GEMEI OPERA LICAT NAGEN	NT ANI ATIVE IONS &	D r a a b H	 Practical Aspects of: Confirm the identification of the patient, Monitoring – Nonivasive & invasive monitoring, Induction – drugs used, Endotracheal intubation, Maintenance of anaeshtesia, Positioning of the Patient, Blood / Fluid & electrolyte balance, Reversal from anaesthesia – drugs used, transferring the patient. Recovery room – Set up, Things needed, Problems Complications, Obesity, Anaemia 									4		CO3	
4	AN	OR SEQU ND MAJ ASTRO	IOR		Practical Aspects of: Nausea & vomiting, Sorethroat, Laryngealgranuloma, Neurological complication Awareness, Vascul Mortality, Causes of death, Cerebral damage, Prevention									lications,	4		CO4
5		AESTHI SIDERA		I C H H H	Mortanty, Causes of death, Cerebral damage, Prevention Practical Aspects of: Cardiac disease – CAD, Valvular heart disease, congenital heart disease, Hypertension Respiratory disease – COPD, Bronchial Asthma Endocrine disease – DM, Thyroid dysfunction Renal disease – CRF Obesity								4		CO5		
Refere	nce Books	:			,												
1. Mi	iller's Basi	cs of An	esthesia	, 8th Ed	lition												
2. Sh	nort Textb	ook of A	nesthesi	ia by Aj	ay Yada	ιv											
	The Anesth								Willian	ns & Wil	kins						
	Basics of A					inuel Pa	rdo (Jr.)	<u>)</u>									
	Jurse Anes		ecrets, <u>N</u>	Aary Ka	<u>irlet</u>												
	rning Sou																
	tps://youtu																
	t <u>ps://youtu</u> ttps://youtu																
	tps://youtu																
	ttps://youtu																
						Course	Articul	ation Ma	atrix: (N	Iapping of	f COs witl	n POs and	PSOs)				
PO-PSO	O PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	PSO5
CO																	1505
CO1 CO2	3	3	-	3	-	2	- 2	2	1 2	23	2	1	3	3 2	1	1	
		3	-	2	-		2	2	2	2	- 2	1	3		1 2	1 2	+
CO3	2																
CO3 CO4	2	2	-	3	-	2	-	2	1	2	1	1	3	2	1	1	-

 2
 2
 1
 3
 2
 1

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

	Course Code	Course Title	Attributes									
	APPLIED ANESTHESIA	PLIED ANESTHESIA Employability Entrepr		Skill	Gender	Environment &	Human	Professional	No.			
	AT216		Employability	Entrepreneurship	Development	Equality	Sustainability	Value	Ethics	1		
	TECHNOLOGY LAB	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	3,4	1		



Effective from Session: 2023-24												
se Code	AT217	Title of the Course	OT POSTING	L	Т	Р	С					
ear	II	Semester	IV	0	0	10	5					
Pre-Requisite Nil Co-requisite Nil												
Course Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurology, cardiopulmonary,												
Objectives sports settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions.												
		С	Course Outcomes									
To learn the	e punctuality and interact	ion with colleague and s	supporting staff during clinical training.									
To develop	assessment skills.											
To develop appropriate treatment protocol.												
A To understand the importance of documentation of the case record and case presentation.												
CO5 To develop discipline and improve overall quality of clinical work.												
	ear equisite urse ctives To learn the To develop To develop To understa	ear II equisite Nil urse Students will engage ctives sports setting To learn the punctuality and interact To develop assessment skills. To develop appropriate treatment pr To understand the importance of doc	e Code AT217 Title of the Course ear II Semester equisite Nil Co-requisite urse Students will engage in clinical practice in F sports settings to enhance their clinic C To learn the punctuality and interaction with colleague and a To develop assessment skills. To develop appropriate treatment protocol. To understand the importance of documentation of the case	e Code AT217 Title of the Course OT POSTING ear II Semester IV equisite Nil Co-requisite Nil urse Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurolog sports settings to enhance their clinical skills and apply contemporary knowledge gained during teat Course Outcomes To learn the punctuality and interaction with colleague and supporting staff during clinical training. To develop assessment skills. To develop appropriate treatment protocol. To understand the importance of documentation of the case record and case presentation.	e Code AT217 Title of the Course OT POSTING L ear II Semester IV 0 equisite Nil Co-requisite Nil urse Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurology, carsports settings to enhance their clinical skills and apply contemporary knowledge gained during teaching Course Outcomes Course Outcomes To learn the punctuality and interaction with colleague and supporting staff during clinical training. To develop assessment skills. To develop appropriate treatment protocol. To understand the importance of documentation of the case record and case presentation.	e Code AT217 Title of the Course OT POSTING L T ear II Semester IV 0 0 0 equisite Nil Co-requisite Nil Nil Nil urse Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurology, cardiopu sports settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions Course Outcomes Course Outcomes Image: Course Outcomes Image: Course Outcomes To learn the punctuality and interaction with colleague and supporting staff during clinical training. To develop assessment skills. To develop appropriate treatment protocol. To understand the importance of documentation of the case record and case presentation. To the presentation. To the presentation.	e Code AT217 Title of the Course OT POSTING L T P ear II Semester IV 0 0 10 equisite Nil Co-requisite Nil Nil O 0 10 equisite Nil Co-requisite Nil Students will engage in clinical practice in Physiotherapy departments in the musculoskeletal, neurology, cardiopulmonar sports settings to enhance their clinical skills and apply contemporary knowledge gained during teaching sessions. Course Outcomes To learn the punctuality and interaction with colleague and supporting staff during clinical training. To develop assessment skills. To develop appropriate treatment protocol. T To understand the importance of documentation of the case record and case presentation. U T P					

CLINICAL POTING ASSESSMENTN FORM

Name of	f Student:			Session:	
Enrolmen	nt Number:			Date:	
Name of	f Subject:	OT POSTING	Subject code:	AT217	
Тој	pics:				
S. No.		Point to be Considered		Max. Marks	Marks Obtained
1.	Punctuality			4	
2.	Interaction v	vith colleagues and supporting staff		2	
3.	Maintenance	e of case records		3	
4.	Presentation	of case during rounds		2	
5.	Maintained	OT records		2	
6.	OT Manners	3		2	
7.	Rapport with	h patients		2	
8.	Assistance d	luring operatives procedures		3	
9.	Discipline			2	
10.	Overall qual	ity of clinical work		3	
		TOTAL SCORE		25	

(Name and signature of Incharge)

(Head, Paramedical)

GUIDELINES FOR CLINICAL TRAINING PROGRAM

The students of Post Graduate BAICT program must spend above mentioned allotted time period in the hospital based clinical training for specified clinical experiences to meet the objectives of the training program. This period of practical and theoretical experience will enable the students to acquire competency and experience to perform as an independent practice and will enable to adjust to the real practical life in different units in the hospital settings.

S.No.	Program Name	Year/Semester	Duration of Training							
1.		IInd Year/ IIIrd Semester	4 Months							
2.		IInd Year/ IVth Semester	4 Months							
3.	BAICT	IIIrd Year/ Vth Semester	4 Months							
4.		IIIrd Year/ VIth Semester	4 Months							
	By the successful completion of this clinical training period, the student is expected to fulfil the objectives of the program and will be									

By the successful completion of this clinical training period, the student is expected to fulfil the objectives of the program and will be

examination	as	given	be	low:	

S.No.	Program Name	Year/Semester	Case file	Practical on Case	Voice/Viva	Attendance
1.		IIrd Year/ IIIrd Semester		10 Maulaa		
2.	DAICT	IIrd Year/ IV th Semester	10 Marks	10 Marks	25 Marks	5 Marks
3.	BAICT	IIIrd Year/ Vth Semester	10 Marks	(1 Long Case and 2 Short Case)		
4.		IIIrd Year/ VIth Semester		Short Case)		

EVALUATION OF CLINICAL POSTING

BAICT- Students has to prepare 1 long case and 2 short cases during their clinical posting. The evaluation for internal clinical examination of 50 marks will be distributed:

Cases during clinical posting=25 marks.

Viva voce =20 marks

Attendance=5 marks

		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	108	109	1010	1011	1012	1301	1302	1305	1304	1305
CO1	2	3	3	2	3	2	3	1	2	1	-	-	3	2	3	3	2
CO2	3	3	3	3	2	2	3	2	1	3	-	-	2	2	3	2	3
CO3	3	3	3	3	2	2	3	2	1	3	-	-	3	2	2	2	3
CO4	3	3	3	3	2	2	3	2	1	3	-	-	2	3	2	2	3
CO5	3	3	3	3	2	2	3	2	1	3	-	-	3	2	3	3	2

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

Attributes & SDGs

Course Code	Course Title		Attributes									
AT217	OT POSTING	Emplo vability	Entrepre neurship	Skill Development	Gender Equality	Environment & Sustainability	Human Value	Professional Ethics				
		√	√	√			√	√	3,4,11			