

D. Y. PATIL EDUCATION SOCIETY KOLHAPUR INSTITUTION DEEMED TO BE UNIVERSITY

SYLLABUS AND REGULATIONS B.P.Th. FIRST YEAR- 2019

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Program Code	ExamCode	Course Name	Subject Name	Sub/Course Code
		IstB.P.Th.	Human Anatomy	160101
			Human Physiology	160102
	1601		Biochemistry	160103
			Fundamentals of Kinesiology & Kinesiotherapy	160104
			Fundamentals of Electrotherapy	160105
			Pathology & Microbiology	160201
			Pharmacology	160202
		IIndB.P.Th.	Kinesiotherapy	160203
			Electro Therapy	160204
16			Psychology	160205
			General Surgery	160301
			General Medicine	160302
		IIIrdB.P.Th.	Community Health	160303
			Physical Diagnosis & Manipulative Skills	160304
			Musculoskeletal Physiotherapy	160401
		IVthB.P.Th.	Neuro Physiotherapy	160402
	1604		General Medical & Surgical Physiotherapy	160403
			Community Physiotherapy & Rehabilitation	160404

Bachelor of Physiotherapy

HUMAN ANATOMY

(Didactic -150hrs + Practical / Laboratory -60hrs) TOTAL -210 HRS

COURSE DESCRIPTION:

The focus of this course is an in-depth study and analysis of the regional and systemic organization of the body.Emphasis is placed upon structure and function of human movement. A comprehensive study of human anatomy with emphasis on the nervous, musculoskeletal and circulatory systems is incorporated. Introduction to general anatomy lays the foundation of the course. Dissection and identification of structures in the cadaver supplemented with the study of charts, models, prosected material and radiographs are utilized to identify anatomical landmarks and configurations of the:

- > Upper limb and thoracic region
- Lower limb, abdomen andpelvis
- Head andNeck
- Nervoussystem

Sr. No.	Regions	Didactic Hours	Practical Hours	Total Hours
1	GENERAL ANATOMY AND HISTOLOGY	17	03	20
2	MUSCULOSKELETAL SYSTEM	57	33	90
3	NEURO ANATOMY	32	12	44
4	SYSTEMIC ANATOMY	09	03	12
5	CARDIO VASCULAR & RESPIRATORY ANATOMY	13	05	18
6	ABDOMEN	04	02	06
7	SENSORY ORGANS	04	02	06
8	ENDOCRINE & EXOCRINE SYSTEM	04	-	04
9	RADIOLOGY	10	-	10
	TOTAL	150	60	210

OBJECTIVES:

1] MUSCULOSKELETAL ANATOMY

- i. The student should be able to identify & describe Anatomical aspects of muscles, bones, joints, their attachments & to understand and analyzemovements.
- ii. Application of knowledge of anatomy on the living (livinganatomy).
- iii. To understand the Anatomical basis of various clinicalconditions.

2] NEURO ANATOMY

- i. To identify & describe various parts of nervoussystem.
- ii. To describe blood circulation of C.N.S. & spinalcord.
- iii. Be able to identify the Structures of various C.N.STrans-sections.
- iv. To identify and describe the course of peripheralnerves.
- v. To understand anatomical basis of clinical conditions of nervoussystem.

3] CARDIOVASCULAR & RESPIRATORY ANATOMY

- i. Toidentify&describevariousstructuresoftheCardioVascular&Respiratorysystemand the course of bloodvessels
- ii. IdentifyanddescribevariousstructuresofThoraciccageandmechanismsofRespiration
- BeabletoapplyknowledgeofLivinganatomywithrespecttoCardioVascular &Respiratorysystem.
- iv. Tounderstandanatomicalbasisofclinicalconditionsofcardiovascular&Respiratory system
- 4] To Obtain Knowledge of OTHER SYSTEMS & SENSORY ORGANS

Sr. No.	Regions	Didactic Hours	Practical Hours	Total Hours
1	GENERAL ANATOMY AND HISTOLOGY	17	03	20
	a. General Anatomy:	10		10
	i. Fascia ii. Muscles	1 2		
	iii. Bones iv. Joints	2 2		
	v. Nerve	2		
	vi. Vessels	1		
Sr. No.	Regions	Didactic Hours	Practical Hours	Total Hours

SYLLABUS

	a. General Histology:	7	3	10
,	i. Epithelial ii. Connectivetissue	1		
	iii. Muscle	1		
	iv. Bone and cartilage	1		
	v. Nerve andvessels	1		
	vi. Embryology	2		
2	MUSCULOSKELETAL SYSTEM	57	33	90
	a. Superiorextremity	15	10	25
	b. Inferior extremity	15	10	25
	c. Back & ThoracicCage -	10	05	15
	d. Head Neck&Face	13	06	19
	i. Skull and Mandible	2	1	
	ii. Facial Muscles, bloodsupply,	3	1	
	nervesupply			
	iii. Triangles of neck, Glands, Tongue &Palate	3	1	
	iv. Larynx &Pharynx	1	1	
	v. Muscles of mastication &T.M.joint	2	1	
	vi. Extra ocular muscles withnerve supply	1	1	
	vii. Nose & Para nasalsinuses	1	-	
	e. Living Anatomy:	4	2	6
	i. Upperextremity	1	-	
	ii. Lowerextremity	1	-	
	iii. Head Neck &Face	1	-	
	iv. Trunk	1	-	
3	NEURO ANATOMY	32	12	44
	a. General organization of Nervous System	5		5
	b. Central Nervous System	15	8	23
	c. Cranial nerves	10	4	14
	d. PeripheralNerves	2		2
	(should be done with respective parts)			
	i. Autonomic NervousSystem:			
	ii. Sympathetic			
	iii. Parasympathetic			

Sr. No.	Regions	Didactic Hours	Practical Hours	Total Hours
4	SYSTEMIC ANATOMY	09	03	12
	a. Alimentary system	2	_	2
	b. Urinary System	2	_	2
	c. Genitalsystem:	5	3	8
	i. Maleorgans			_
	ii. Femaleorgans			
	(Pelvic cavity and Pelvic floor)			
5	CARDIO VASCULAR & RESPIRATORY	13	05	18
	ANATOMY			
	a. Thoracic wall	2	-	2
	b. Mediastinum	1	-	1
	c. Heart and major blood vessels	4	2	6
	d. Lungs	2	1	3
	e. Diaphragm &Intercostals	2	1	3
	f. Ribs and sternum	2	1	3
6	ABDOMEN	04	02	06
	Muscles of abdomen	2	1	3
	Muscles of pelvis	2	1	3
7	SENSORY ORGANS	04	02	06
	a. Ear	2	1	3
	b. Eye	1	1	2
	c. Skin	1	-	1
8	ENDOCRINE & EXOCRINESYSTEM	04	-	04
9	RADIOLOGY	10	-	10

RECOMMEMDED TEXT BOOKS

- 1. Human Anatomy Snell
- 2. Anatomy- Chaurasia, Volume- I, II & III
- 3. Neuro anatomy -- InderbirSingh
- 4. Human Anatomy Kadasne, Volume- I,II &III
- 5. Neuroanatomy -- VishrsamSingh
- 6. Human Anatomy Datta

RECOMMEMDED REFERENCE BOOKS

- 1. Gray'sAnatomy
- 2. Extremities -- QuiningWasb
- 3. Atlas of Histology -- Mariano DeFiore
- 4. Anatomy & Physiology -- Smout and McDowell
- 5. Kinesiology -- KatherineWells
- 6. Neuroanatomy -- Snell
- 7. Neuroanatomy -- VishrsamSingh
- 8. Cunnigham's- PracticalAnatomy

SCHEME OF UNIVERSITY EXAMINATION

THEORY 80 MARKS + I.A. –	20 MARKS	Mark
	r will give appropriate weight age to all the topics in the	100
Section A-MCQs	Q-1 -MCQs – based on MUSTKNOWarea [1 x 20]	20
Section B- S.A.Q.	Q-2 - Answer any SIX outofSEVEN [6 x 5 =30] a) b) c) d) e) f) This question should include: Digestive/ Uro-genital / Reproductive system / Special senses – Eye / Ear/ Skin / Circulatory system / General Anatomy/ General Histology (should be based on Musculoskeletal anatomy) Q-3- Answer any SIX outofSEVEN [6 x 5=30] a) b) c) d) e) f) Should be based on: Thorax / Soft parts Upper Limb / Soft part Lower Limb/ Soft parts Thorax / Spine / Neck. (Should be based on Neuro-Anatomy -including cranial nerves with emphasis to III to XII nerves)	60
	Total Marks	80

PRACTICAL		Marks
	A. – 20 MARKS [15 + 5]	100
	Based on:	
Spots	 i. Musculoskeletal (7x3) = 21marks ii. Systemic (5x3) = 15marks iii. Neuroanatomy (3x3) = 09marks 	45
Radiology		05
Living ana	tomy	05
Viva	i. Hardparts ii. Softparts	20
Journal	Year work on practicals performed	05
	Total Marks	80

INTERNAL ASSESSMENT:

- 1. Two exams Terminaland prelims of 80 marks each(Theory&Practical)TOTAL -160marks
- 2. I.A. to be calculated out of 20 marks (Theory & Practical)
- 3. Internal assessment as per Universitypattern.

HUMAN PHYSIOLOGY

(Theory -150 hrs, Practical / Laboratory -50 hrs) TOTAL 200 hrs

COURSE DESCRIPTION:

The course is designed to study the function of the human body at the molecular, cellular, tissue and systems levels. The major underlying themes are; the mechanisms for promoting homeostasis, cellular processes of the metabolism, membrane function and cellular signaling; the mechanisms that match supply of nutrients to tissue demands at different activity levels; the mechanisms that match the rate of excretion of waste products to their rate of production; the mechanisms that defend the body against injury and promote healing.

These topics address the consideration of nervous and endocrine regulation of the cardiovascular, hematopoietic, pulmonary, renal, gastro-intestinal and musculoskeletal systems including the control of cellular metabolism. The course stresses on the integrative nature of physiological responses in normal function and disease.

This course will serve as a pre-requisite/foundation for the further courses i.e. Exercise physiology or Pathology

Sr. No.	Topics	Didactic hrs	Practical hrs	Total hrs
1.	GENERAL PHYSIOLOGY	25	42	172
2.	NERVOUS SYSTEM	35]	
3.	EXCRETORY SYSTEM	06]	
4.	TEMPERATURE REGULATION	02		
5.	ENDOCRINE SYSTEM	06		
6.	REPRODUCTIVE SYSTEM	08		
7.	SPECIAL SENSES	05		
8.	RESPIRATORY SYSTEM	20		
9.	CARDIOVASCULAR SYSTEM	20		
10.	GASTRO INTESTINAL SYSTEM	03		
11.	EXERCISE PHYSIOLOGY	015	08	023
12.	PHYSIOLOGY OF AGEING	005	-	005
	Total	150	50	200

OBJECTIVES:

At the end of the course, the candidate will:

- 1. Acquire the knowledge of the relative contribution of each organ system in maintenance of the Milieu Interior(Homeostasis)
- 2. Be able to describe physiological functions of various systems, with special reference to Musculo-skeletal, Neuro-motor, Cardio-respiratory, Endocrine, Uro-genital function, & alterations in function withaging
- 3. Analyze physiological response & adaptation to environmental stresses-withspecial emphasis on physical activity, altitude,temperature

4. Acquire the skill of basic clinical examination, with special emphasis to Peripheral & Central Nervous system, Cardiovascular & Respiratory system, & Exercise tolerance / Ergography

Sr. No.	Topics	Didactic Hrs
1	GENERAL PHYSIOLOGY	25
	a. Cell:	4
	i. Structure of cellmembrane	
	ii. Transport across cellmembrane	
	iii. Homeostasis	
	b. Blood:	7
	i. Rh- ABO system & mismatch-transfusion	
	ii. WBC	
	iii. Plasmaprotein	
	iv. Platelets	
	v. Hemoglobin, Anemia, Immunity	
	vi. Normal values of blood (composition &function)	
	vii. Bleeding time & clottingtime	
	c. Nerve:	6
	i. Structure, classification & Properties	
	ii. R.M.P& actionpotential	
	iii. Propagation of nerveimpulse	
	iv. Nerveinjuries-degeneration, regeneration and reaction of	
	degeneration	
	d. Muscle:	8
	i. Structure-properties-classification-smooth,skeletal, cardiac, excitation/ contractioncoupling	
	ii. Factorsaffectingdevelopmentofmuscletension,fatigue, load.	
	iii. Neuro-musculartransmission;appliedphysiology: Myasthenia gravis, Eaton LambertSyndrome.	

Sr. No.	Topics	Didactic Hours
2	NERVOUS SYSTEM:	35
	 a. Introduction of nervous system, classification –C.N.S., P.N.S. & A.N.S. b. Synapse-structure, properties, &transmission c. Reflexes-classification &properties d. Receptor physiology: classification,properties. e. Physiology of Touch, Pain, Temperature &Proprioception f. Sensoryandmotortracts:effectoftransaction(completeand incomplete) at variouslevels g. Physiology of Muscle Tone (muscle spindle); Stretchreflex h. Connection & function of Basal ganglia, Thalamus, Hypothalamus,SensoryandMotorcortex,Cerebellum, Limbic system, Vestibular Apparatus i. Autonomicnervoussystem:Structureandfunctionsofthe sympathetic and the parasympathetic nervoussystem. j. Learning, memory & conditionedreflex k. Physiology of Voluntarymovement 	
3	EXCRETORY SYSTEM:	6
	 a. Kidneys-structure & function; b. Urine formation;(to exclude concentration anddilution) c. Juxtaglomerularapparatus d. Fluid and electrolyte balance – Na, K,H₂O e. Neural control of Micturation f. Applied physiology: Types of bladder 	
4	TEMPERATURE REGULATION	2
5	ENDOCRINE SYSTEM:	6
	 a. Secretion- regulation & function of Pituitary-Thyroid- Adrenal-Parathyroid-Pancreas b. Appliedphysiology(abnormalities)of the abovementioned glands 	
6	REPRODUCTIVE SYSTEM:	8
	 a. Physiology of ovary andtestis b. Physiology of menstrual cycle andspermatogenesis c. Functions of progesterone, estrogen andtestosterone d. Puberty &menopause e. Physiological changes duringpregnancy 	

Sr. No.	Topics	Didactic Hours
7	SPECIAL SENSES:	5
	 a. Structure and function of theeye b. Appliedphysiology:errorsofrefraction,accommodation, reflexes – dark and light adaptation,photosensitivity. c. Structure and function of theear d. Applied physiology- types ofdeafness 	
8	RESPIRATORY SYSTEM:	20
	 a. Introduction, structure and function of theRS b. Mechanics of respiration; c. Pulmonary Volumes & capacities; d. Anatomical & Physiological Dead space- ventilation/perfusionratio, alveolarventilation e. Transport of respiratorygases f. Nervous & Chemical control of respiration g. Pulmonary function tests-Direct & indirect method of measurement h. Physiological changes with altitude & acclimatization 	
9	CARDIOVASCULAR SYSTEM:	20
	 a. Structure & properties of cardiacmuscle b. Cardiac impulse- initiation and conduction c. Cardiaccycle d. Heart rateregulation e. Bloodpressure-definition-regulation-Cardiacoutput- regulation&functionaffectingPeripheralresistance, venousreturn f. Regional circulation-coronary-muscular,cerebral g. NormalECG. 	
10	GASTRO INTESTINAL SYSTEM:	3
	a. Absorption and digestion inbriefb. Liverfunction	

Sr. No.	Topics	Didactic Hours		
11	EXERCISE PHYSIOLOGY			
	a. Basal Metabolic Rate and RespiratoryQuotient			
	b. Energymetabolism			
	c. Fatigue			
	d. Oxygendebt			
	e. Acute cardio vascular changes during exercise, difference			
	between mild, moderate and severe exercise, concept of endurance			
	f. Acute respiratory changes duringexercise			
	g. Concept of training/conditioning, effects of chronic exercise/effect of training on the cardiovascular &respiratory system			
	h. Body temperature regulation duringexercise			
	i. Hormonal and metabolic effects duringexercise			
	j. Effects of exercise on musclestrength, power, endurance			
	k. Physical fitness and its components			
12	PHYSIOLOGYOFAGEING (With respect to allsystems)	05		

PRACTICALS

Sr. No.	Topics	Practical Hours
1.	Haematology – (demonstration only)	6hrs
2.	GRAPHS:	5hrs
	a. Skeletal muscle and itsproperties	
	b. Cardiac muscle-properties-effect of Ach & Adrenaline	
3.	Blood pressure- effects of change in posture & exercise	4hrs
4.	Examination of pulse	2hrs
5.	Spirometry	4hrs
	a. Lung volumes and capacities	
	b. Timed vital capacity	
6.	Perimetry	1hr
7.	Physical fitness:	8hrs
	a) a. Breathholding	
	b) b. Mercury column test;	
	c) Cardiac efficiency test- Harvard step test-Master Step test	
	d) Ergography	
8.	Clinical examination:	20hrs
	Historytakingandgeneralexamination/Respiratory	
	system / cardio vascularsystem/ Higherfunctions	
	/Cranialnerves/Reflexes/Motor&Sensorysystem	
	TOTAL	50 hrs

RECOMMENDED TEXT BOOKS

- 1. Text book on Medical Physiology –Guyton
- 2. Textbook of Physiology–AKJain
- 3. Textbook of Physiology- G K Pal

RECOMMENDED REFERENCE BOOKS

- 1. Review of Medical Physiology Ganong
- 2. Samson & Wright's Applied Physiology
- 3. Textbook of Medical Physiology Bern and Levy

SCHEME OF UNIVERSITY EXAMINATION

THEORY		Marks			
	80 MARKS + I.A. – 20 MARKS * The question paper will give appropriate weight age to all the topics in the syllabus.				
Section A-MCQs	Q-1 -MCQs – based on MUSTKNOWarea [1 x20]	20			
Section B- S.A.Q.	Q-2 - Answer any SIX outofSEVEN[6 x 5 =30]Based on: Blood/G.I. tract / Electrolyte balance / Endocrine / Uro-genital System / General physiology /Special Senses(Eye/Ear/Skin)Q-3- Answer any SIX outofSEVEN[6 x 5=30]Based on: Cardio-vascular system / Respiratory system / Exercise Physiology/ Nerve Based on: C.N.S./ Spinal Cord/ Electro-Neuro- Physiology /C.V.S. /R.S.	- 60			
	Total Marks	80			

PRACTICAL	PRACTICAL		
80 MARKS + I.A.	80 MARKS + I.A. – 20 MARKS [15 + 5]		
Spots	Based on: Topic 1,2,3,6,7,8,9,11&	12 (10 X 2 Marks)	20
Viva	Based on theory		20
Demonstration	On Clinical Physiology C.V.S. R.S. C.N.S. Cranial Nerves andSpecialSenses	10Marks 10Marks 15Marks	35
Journal	Year work on practicals performed		05
	Total Marks		80

INTERNAL ASSESSMENT:

- 1. Two exams Terminaland prelimsof80markseach(Theory&Practical) TOTAL -160marks
- 2. I.A. to be calculated out of 20 marks (Theory & Practical)
- 3. Internal assessment as per Universitypattern.

BIOCHEMISTRY

(Didactic 46hrs+Demonstrations 4hrs) TOTAL 50 HRS

COURSE DESCRIPTION:

This course provides the knowledge and skills in fundamental organic chemistry and introductory biochemistry that are essential for further studies It covers basic biochemical, cellular, biological and microbiological processes, basic chemical reactions in the prokaryotic and eukaryotic cells, the structure of biological molecules, introduction to the nutrients i.e. carbohydrates, fats, enzymes, nucleic acids and amino acids.

Sr. No.	Topics	Didactic	Demonstrations	Total
		Hours	Hours	Hours
1	CARBOHYDRATES	9		9
2	PROTEINS	6		6
3	ENZYMES	4		4
4	VITAMINS	4		4
5	MINERALS	5		5
6	HORMONES	1		1
7	NUTRITION	3		3
8	CLINICAL BIOCHEMISTRY	6	4	10
9	LIPID	4		4
10	MUSCLE CONTRACTION	4		4
	TOTAL	46	4	50

OBJECTIVES:

The student would know:

- 1. Various biomolecules which are present in the body and functions
- 2. The formation and fate of thesebiomolecules
- 3. Theirnormallevelsinbodyfluidsrequiredforfunctioningandtheirabnormallevelsto understand the diseaseprocess.

SYLLABUS

Sr. No.	Topics	Didactic Hours	Demonstrations Hours	Total Hours
1	CARBOHYDRATES	9		9
	a. Chemistry, Definition, Classification with examples, Functions			
	 b. Digestion and Absorption, Glycogenesis, Gluconeogenesis, Glycogenolysis and HMP pathway, Glycolysis, Electron transport chain for ATP synthesis, TCAcycle. Hormonal regulation of blood 			
	 c. Glucose, Glycogen storage disorders, Diabetes mellitus, Glycosuria, changes in Carbohydrate, Protein & Lipidmetabolism. d. All the metabolisms should be taught based on the following points such as starting and ending products, tissues of occurrence and the conditions when the pathway is activated, deactivated and significance of the methydrogen 			
2	the pathway. PROTEINS	6		6
	a. Definition, Importance, Functional Classification, Digestion & Absorption, decarboxylation, deamination, transamination, transmethylation, Urea cycle, clinical significance of serum urea, function of glycine, Phenylalanine, trytophan, methionine tyrosine.			
	b. There should be an emphasis on understanding the structure of protein, the essential and non-essential amino acids.			
3	ENZYMES	4		4
	Definition, Modern Classification, Factors affecting enzymes Action, diagnostic & therapeutics uses & enzymes, Isoenzymes, Competitive &Non competitiveinhibition,Glycolysis.			
4	VITAMINS	4		4
	Definition, Classification, Fat & water soluble vitamins, functions, Deficiency manifestations sources & RDA			
Sr. No.	Topics	Didactic	Demonstrations	Total

		Hours	Hours	Hours
5	MINERALS	5		5
	Ca, P, Fe, I, Zinc, Selenium, Fluorine,			
	Magnesium include Na and K. Function			
	sources, Deficiency manifestations			
6	HORMONES	1		1
	Definition with mechanism of action,			
	classification.			
7	NUTRITION	3		3
	Composition of food, balanced diet,			
	Kwashiorkor, Marasmus, Nitrogen			
	balance, major Dietary constituent & their			
	importance. Include energy requirements,			
	factors affecting B.M.R., S.D.A. (Specific			
	Dynamic Action) and R.Q. (Respiratory			
	Quotient)			
8	CLINICAL BIOCHEMISTRY	6	4	10
	a. Liver Function Test, Renal FunctionTest,			
	Lipid profile in serum			
	b. Starvation metabolism, Hemoglobin			
	chemistry andmetabolism			
	c. Demonstrations:			
	Demonstration of estimation of various			
	biomolecules and their interpretation			
	Interpret reports of various conditions			
	(including Diabetic profile, Cardiac profile,			
	Uric acid and Gout)			
9	LIPID	4		4
9	Definition, classification with examples			
	biomedical importance, Phospholipids &			
	lipoproteins functions. Digestion &			
	absorption of lipid, β oxidation of fatty acid			
	with Energetics, Ketone bodies and their			
	metabolism, Prostaglandins and essential			
	fatty acids, Cholesterol, importance of			
	cholesterol, obesity			
10	MUSCLE CONTRACTION	4		4
10	Mechanism & Biochemical events			
	Connective Tissue- Biochemistry of			
	connective tissue Collagen-Glyco-protein			
	proteoglycans			
	TOTAL	46	4	50
	IVIAL	UT	7	50

RECOMMENDED TEXT BOOKS

- 1. Biochemistry Dr. PankajaNaik
- 2. Text book of Biochemistry for Medical students Dr. Vasudevan/ ShriKumar
- 3. Biochemistry Dr. Satyanarayan

RECOMMENDED REFERENCE BOOK

1. Review of Biochemistry (24th edition) -Harpar

SCHEME OF UNIVERSITY EXAMINATION

THEORY ONLY			
40 marks + I.A. – 10 Marks [7 + 3] [There shall be no LAQ in this paper] * The question paper will give appropriate weightage to all the topics in the syllabus.			
Section –A O-1	MCQs – based on MUST KNOW area ¹ / ₂ marks x 20 MCQ= 10 marks	10	
Section-B Q-2	SAQ-to answer any FIVE out of SIX [5x6]	30	
	Total Marks	40	

INTERNAL ASSESEMENT

- 1. Two exams Terminal and prelims of 40 marks each TOTAL 80marks
- 2. I.A. to be calculated out of 10 marks (Theoryonly)
- 3. Internal assessment as per Universitypattern.

FUNDAMENTALS OF KINESIOLOGY & KINESIOTHERAPY

(Didactic - 100 Hrs&Practical / Laboratory - 150 Hrs) TOTAL 250 HRS

COURSE DESCRIPTION:

This course covers the definition of various terms used in mechanics,

biomechanics kinesiology as well as its importance in physical therapy. It applies the mechanical principles to simple equipments of therapeutic gymnasium and familiarizes the candidate to its use. It covers the types of human motions as well as planes and relative axes of motion. It also explains the inter-relationship among kinematic variables and utilizes this knowledge to describe and analyze motion. It covers the classification of the joints and muscles along their distinguishing characteristics and skill of measurement of its ranges in various planes and axes. This course additionally covers therapeutic principles and skills of application of massage, yoga, aerobic exercise and use of suspension therapy. It also enhances the skill of evaluation of vital parameters & sensory system.

Sr. No.	Topics	Didactic Hours	Practical/ Laboratory Hours	Total Hours
1	MECHANICS & BASIC BIOMECHANICS	25		25
2	BIO-PHYSICS RELATED TO	20	25	45
3	KINESIOTHERAPY CLASSIFICATION OF MOVEMENTS	10	15	25
4	BASIC EVALUATION	15	35	50
<u>5</u> 6	MASSAGE RELAXATION	05	20 10	25 15
7	AEROBIC EXERCISE	05	05	10
8	YOGA	15	40	55
	TOTAL	100	150	250

OBJECTIVE:

Cognitive:

At the end of the course, the candidate will be able to:

- a) Define the various terms used in relation to Mechanics, Biomechanics &Kinesiology
- b) Recall the basic principles of Biophysics related to mechanics of movement / motion & understand the application of these principles to the simple equipment designs along with their efficacy in Therapeutic Gymnasium & various starting positions used in therapeutics.

Psychomotor:

At the end of the course, the candidate will be able to:

- a) Describe & also acquire the skills of use of various tools of the Therapeutic Gymnasium
- b) Demonstrate the movements in terms of various anatomical planes andaxes.
- c) Demonstrate various starting & derived positions used intherapeutics.
- d) Describe physiological principles & acquire the skills of application of therapeutic massage
- e) Acquire the skills of assessment of basic evaluation like sensations, reflexes &vital parameters
- f) Acquire the skill of objective assessment of Range of Motion of the joints by Goniometry
- g) Describe physiological basis and principle of relaxation and acquire the skills of relaxationmethods
- h) Describe physiological responses and principles of aerobic exercises for general fitness & demonstrate fitness skills on self & group.
- i) Describe physiological principles and acquire the skill of performing Pranayama &Yogasanas

Sr. No.		Торіс	Didactic Hours	Practical/ Laboratory Hours	Total Hours
	MECHA	NICS & BASIC BIOMECHANICS	25		25
	a. Me	echanics & Application to humanbody			
1.	iv. v. vi. vii.	Definition and terminologies: Mechanics (Statics & Dynamics), Biomechanics, Kinetics, Kinematics (Osteokinematics,Arthrokinematics, Open Chain & Closed Chainkinematics) Axes /planes, Laws of inertia &motion, Gravity, C.O.G., L.O.G. andB.O.S. Equilibrium – Types and affectingfactors Mechanics of Forces Work, Energy,Power, Friction, Momentum, Parallelogram of Forces Torque Pendulum Mechanical and Anatomicalpulleys Levers Fluid mechanics related toHydrotherapy (physics, statics &dynamics)	20		20

SYLLABUS

Sr. No.	Торіс	Didactic Hours	Practical/ Laboratory Hours	Total Hours
	 b. MuscleMechanics i. Types of Muscles- Anatomical &Physiological ii. Types of muscle work / Contraction iii.Muscle Action: Roles as Agonist, Antagonist, Fixators, Synergist iv. Active & Passiveinsufficiency v. Range of muscle work ,Angle of pull – with importance to efficiency of muscle workand stability ofjoint 	5		5
2	BIO-PHYSICS RELATED TO KINESIOTHERAPY	20	25	45
	 a. Starting Positions & DerivedPositions i. Application ofstability ii. BOS, Gravity and muscle work in relation to variouspositions 	10	5	15
	 b. TherapeuticGymnasium i. Use of accessories such as PulleysSprings, Shoulder wheel, Walkingaids, ii. Finger ladder, Therapeutic balls,Weights, Resistance bands, tubes, & wands iii.Applied mechanics of all above accessories 	5	5	10
	 c. SuspensionTherapy i. Principles ii. SuspensionApparatus iii. Types ofSuspension iv. Effects anduses v. Techniques for individualjoints 	5	15	20
3	a. Definition and classification b. Principles of movements	10	15	25
	c. Effects, uses and Techniques (active: assisted, free, assisted- resisted, resisted &passive)			

Sr. No.	Торіс	Didactic Hours	Practical/ Laboratory Hours	Total Hours
4	BASIC EVALUATION	15	35	50
	a. Assessment of VitalParameters	5	5	10
	i. Temperature ii. BloodPressure iii. Heart Rate/ Pulserate iv. RespiratoryRate			
	v. Chestexpansion b. Assessment of Sensations and Reflex testing	5	5	10
	c. Goniometry	5	25	30
	 i. Definition and Types ofGoniometers ii. Principles iii. Techniques for individual joints with biomechanicalprinciples iv. Uses 			
5	MASSAGE	05	20	25
	 a. Definition b. Classification c. Principles d. Effects & uses e. Indications and contraindications f. Techniques- Upper limb, Lower Limb, Neck, Back, Abdomen, Face & Scalp 			
6	RELAXATION	05	10	15
	 a. Principles, b. Techniques along with their effects &uses General - Jacobson's, Shavasana&Reciprocal Laura Mitchell) Local - Heat, Massage,Gentle/Rhythmic passivemovements 			
7	AEROBIC CONDITIONING AND BASIC PRINCIPLES OF GENERAL FITNESS (as applied to self and group)	5	5	10
	 a. Physiology of aerobic and anaerobicexercise. b. Components of fitness (definition of termsonly) c. Warm up d. Cool downexercises e. Group & Recreationalactivities 			

Sr. No.	Торіс	Didactic Hours	Practical/ Laboratory Hours	Total Hours
8	YOGA	15	40	55
8	 a. Definition b. Principles of Yoga c. Yogasana- Technique, Benefits, Contraindications & cautions for eachAsanas: i. Asanas insupine a) Pawanamuktasana b) ArdhaHalasana c) Halasana d) Setubandhasana e) Naukasana f) Matsyasana g) Shavasana h) Sarvangasana ii. Asanas inprone a) Bhujangasana b) Ardha-Shalabhasana c) Dhanurasana d) Makarasanaii i.Asanas insitting a) Padmasana, Siddhasana,Sukhasana b) Yogamudrasana c) Virasana d) Vajrasana e) Gomukhasana f) Pashchimottanasana iv. Asanas instanding a) Padhastasana, Padangusthasana,Uttanasana b) Utkatasana c) Tadasana d) Trikonasana 	15	40	55
	a) Anulom-vilom b) Kapalbhati			

Sr. No.	Topics
1	Various starting and derived positions
2	The techniques of active, passive, assisted and resisted movements
3	The techniques of various accessories and equipments used in therapeutic gymnasium its biomechanical principles and uses.
4	The techniques of use of suspension method for assisted and resisted movements
5	Relaxation procedures
6	Massage techniques
7	Yogasanas and Pranayama
8	Aerobic exercise for self and others
9	Assessment of vital parameters in different body position (supine, sitting and standing) and of sensory system and reflexes.
10	Measurement of joint R.O.M. through goniometry, method of fixation and measurement.

PRACTICAL: Practical demonstrations of:

RECOMMENDED TEXT BOOKS

- 1. Principles of Exercise Therapy DenaGardiner
- 2. Massage, Manipulation & Traction SydneyLitch
- 3. Therapeutic Exercise SydneyLitch
- 4. Massage M.Hollis
- 5. Practical Exercisetherapy-MargaretHollis
- 6. Hydrotherapy Kisner, Hollis
- 7. Measurement of Joint Motion CynthiaNorkins.
- 8. Biomechanics CynthiaNorkins
- 9. ClinicalKinesiology-Brunnstrom
- 10. Yogic Exercises-Physiologic and Psychic processes-- S. DattaRay

RECOMMENDED REFERENCE BOOKS

- 1. Therapeutic Exercise CarolynKisner
- 2. Asanas-Why & How OmprakashTiwari

SCHEME OF UNIVERSITY EXAMINATION

THEORY			Marks
80 MARKS + I.A. – 20 MARKS [15 + 5] * The question paper will give appropriate weightage to all the topics in the syllabus.			
Section A- M.C.Qs.	Q-1 -MCQs – based on MUSTKNOWarea	[1 x 20]	20
Section B- S.A.Q.	Q-2 - Answer any FIVE outof SIX Q-3- Answer any FIVE outof SIX	[6x 5 =30] [6x 5=30]	60
	Total Marks		80

PRACTICAL		Marks
	– 20 MARKS [15 + 5]	100
LONG CASE	 Based on Massage / Goniometry / Movements (passive) Cognitive – Bio-physics,Biomechanical principles, indications,contraindication Documentation offindingsetc - 20Marks Psychomotor +Affectiveskills - 15Marks 	35
SHORT CASE	 Two Short case based on Basic evaluation (any one): Sensation /Reflex testing / B.P./ & Pulse Rate/ Chest Expansion / Respiratory Rate /Aerobic fitness forself Skill performance (any one): Relaxation / Yoga posture / Starting / Derived position & Suspension Therapy (2 x 20 = 40marks) Cognitive- 05Marks Psychomotor -15Marks 	40
JOURNAL	Year work on practicals performed.	5
	Total Marks	80

INTERNAL ASSESSMENT:

- 1. Two exams Terminal and preliminary examination (Theory & Practical) of 80markseach TOTAL - 160marks
- 2. Internal Assessment to be calculated out of 20marks.
- 3. Internal assessment as per Universitypattern.

FUNDAMENTALS OF ELECTROTHERAPY

Didactic 95 hrs+ Practical 105hrs [TOTAL-200HRS]

COURSE DESCRIPTION:

This course will cover the basic principles of Physics that are applicable in medical equipments used in Physiotherapy. It will also help to understand the fundamentals of currents, sound waves, Heat & its effects, electromedical radiations and their effects as well as their application in physical therapy. It covers the skill of application of superficial thermal agents andCryotherapy.

Sr. No.	Торіс	Didactic Hours	Practical/ Lab Hours	Total hours
110.				
1	MEDICAL ELECTRONICS AND	55	15	70
	ELECTRICITY :			
	a) Fundamentals of Low frequency currents	32	09	41
	b) Fundamentals of High frequency currents	13	06	19
	c) Electro Magnetic Spectrum	5	-	5
	d) Cellular Bio-physics	3	-	3
	e) Environmental currents	2	-	2
2	ELECTRICAL MODALITIES	25	40	065
3	SUPERFICIAL THERMAL AGENTS	15	50	065
	TOTAL	95	105	200

OBJECTIVES:

Cognitive:

At the end of the course, the candidate will be able to:

- a) Recall the physics principles & Laws of Electricity, Electro magnetic spectrum, & ultra sound
- b) Describe effects of environmental &man made electromagnetic field at the cellular level & risk factors on prolonged exposure.
- c) Describe the Main electrical supply, Electric shock, precautions
- d) Enumerate Types & Production of various Therapeutic electrical currents & describe the panel diagrams of themachines

Psychomotor:

At the end of the course the candidate will be able to –

- a) Test the working of the various electrotherapeuticequipments
- b) Describe in brief, certain common electrical components such as transistors, valves, capacitors, transformers etc& the simple instruments used to test / calibrate these components [such as potentiometer, oscilloscope , multimeter] of the circuit ; & will be able to identify such components.
- c) Describe & identify various types of electrodes used in therapeutics, describe electricalskin resistance & significance of various media used to reduce skinresistance.

d) Acquire knowledge of various superficial thermal agents such as Paraffin wax bath, Cryotherapy, Hydrocollator packs, Home remedies, their physiological & therapeutic effects, Merits / demerits & acquire the skill of application.

SYLLABUS

Sr. No.	Торіс	Didactic Hours	Practical /Lab Hrs	Total Hours
	MEDICAL ELECTRONICS AND ELECTRICITY	55	15	70
	a. Fundamentals of Low frequency currents	32	09	41
1.	 BasicPhysics: Structure of atom, Isotopes, States of matter; Compound formation-(covalent formation), Properties of Electric lines of forces, Conductors, Non-conductors, Latent heat, Transmission of heat 	3	-	3
	 ii. Condenser a) Principles b) Capacity c) Types & construction d) Electricfield e) Charging and discharging of the condenser f) Duration of Discharge g) Discharge through inductance h) Capacitive reactance & uses of condenser 	3	_	3
	 iii. Mainsupply: a) Production ofElectricity b) Types: A.C./D.C. c) Distribution/ Grid system wiring of the house, colour coding of electrical supply to theapparatus d) Earthing and itsimportance e) Types of Plugs &Switches 	3	3	6
	 iv. Shock a) Definition b) Types (Electric Shock & Earthshock) c) Severity Causes, Effects & Precaution 	2	-	2

Sr. No.	Торіс	Didactic Hours	Practical/ Lab Hrs	Total Hours
	 v. StaticElectricity: a) Theory ofElectricity b) Production of ElectricCharge c) Characteristics of charged electricalbody and capacitor and inductance: types & 	3	-	3
	uses d) Potentialdifference			
	 vi. Currentelectricity a) EMF b) Resistance: Combination of resistance in series andparallel c) OhmsLaw d) D.C.,A.C. e) Devices for regulating current: Identification, functioning & Uses-Rheostat, Potentiometer,Ammeters, Oscilloscopes, Voltmeter f) Voltage andPower g) Thermal effects of electriccurrent-Joule'sLaw. 	6	6	12
	 vii. Electrical SkinResistance: a) SkinResistance b) Factors affecting Skin resistance: types of electrodes used, electrode gels, skin threshold, skin type, skin temperature, exercises c) Methods to reduce skinresistance 	2	-	2
	viii. Faradic currents: Duration, frequency,wave forms & graphical representation, surging, faradic type current, pulse width modulation,	5	-	5
	ix. Galvanic currents/ Direct current: and interrupted galvanic current, duration, frequency, waveforms & graphical representation	5	-	5
	b. Fundamentals of High frequency currents	13	06	19
	 i. Electro MagneticInduction: a) Production b) Direction of inducedEMF c) Strength of inducedEMF d) Type – Self & Mutualinduction e) InductiveReactance f) Eddycurrents 	3	-	3
	Торіс	Didactic Hours	Practical/ Lab Hours	Total Hours

ii. Apparatus for Modification of Currents: 2 - 2 a) Interruption of current – Switch &Valve b) C-R timingcircuit 2 - 2 b) C - R timingcircuit c) Multivibrator Circuit, PulseGenerator d) Current supplied to patient – Impulse 2 - 2 iii. Magnetism: 2 - 2 - 2 iii. Magnetism: 2 - 2 - 2 a) Nature andTypes b) Molecular theory ofMagnetism c) Property ofMagnet d) Magnetic effect of electric current- Electro Magnets c) - 2 e) Meters for measuringA.C. 2 - 2 - 2 iv. Sound: a Wave motion insound b) Infrasonics c) 2 - 2 e) Ultrasonics f) Reflection, Refraction and Attenuationof Soundwaves 2 - 2 g) Interference of soundwaves 4 6 16 ii. Sound-C: ii. C. andA.C.: 4 6 16 ii. Asource - Cell and rectifiedAC b)	1. ii.	Abs	of transmission Reflection – Refraction– sorption – Attenuation o MagneticRadiation			
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ii. Apparatus for Modification of Currents: 2 - 2 a) Interruption of current – Switch & Valve b) C- R timingcircuit 2 - 2 b) C- R timingcircuit c) Multivibrator Circuit, PulseGenerator 2 - 2 d) Current supplied to patient – Impulse type 2 - 2 iii. Magnetism: 2 - 2 - 2 a) Nature andTypes 2 - 2 - 2 b) Molecular theory ofMagnetism c) Property ofMagnet d) Magnetic effect of electric current– Electro Magnets e) e) Meters for measuringA.C. 2 - 2 - 2 iv. Sound: 2 - 2 - 2 a) Wave motion insound b) Infrasonics 2 - 2 c) Normal hearingband d) Characteristics of sound waves and their velocities 2 - 2 e) Ultrasonics f) Reflection, Refraction and Attenuationof Soundwaves g) Interference of soundwaves 4 6 16 v. D.C. andA.C.: 4 6 16 16 16 16 </td <td></td> <td></td> <td>• •</td> <td></td> <td></td> <td></td>			• •			
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ii. Apparatus for Modification ofCurrents:2-2a) Interruption of current – Switch &Valveb) C- R timingcircuit-2b) C- R timingcircuitc) Multivibrator Circuit, PulseGenerator-2d) Current supplied to patient – Impulse-2type-2-2iii. Magnetism:2-2a) Nature andTypes-2-2b) Molecular theory ofMagnetism-2-2d) Magnetic effect of electric current–2		e)	Meters for measuringA.C.			
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ii. Apparatus for Modification ofCurrents:2-2a) Interruption of current – Switch &Valveb) C- R timingcircuit-2b) C- R timingcircuitc) Multivibrator Circuit, PulseGenerator-2d) Current supplied to patient – Impulse-2-type2-2						
ii. Apparatus for Modification ofCurrents: 2 - 2 a) Interruption of current – Switch &Valve 2 - 2 b) C- R timingcircuit 2 - 2 c) Multivibrator Circuit, PulseGenerator 3 2 - 2 d) Current supplied to patient – Impulse 4 4 4 4						
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ii. Apparatus for Modification ofCurrents:2-2a) Interruption of current – Switch &Valveb) C- R timingcircuit2		d)	-			
ii. Apparatus for Modification ofCurrents:2-2a) Interruption of current – Switch &Valve2-2		c)				
ii. Apparatus for Modification of Currents: 2 – 2		b)	C- R timingcircuit			
		1 1				
n. Dynamo	ii.	Appar	atus for Modification ofCurrents:	2	_	2
g. Principles and Laws – Faraday's ,Lenz's		h.	Dynamo			

	i. Actionpotential,			
	ii. Resting membranepotential			
	iii. Transmission of impulses: Saltatoryconduction			
	iv. Reception & emission of E.M.F.signals	2		2
	e. Environmentalcurrents	2	-	2
	Environmental currents & fields risk factors on			
	prolonged exposure to E.M. field.			
2	ELECTRICAL MODALITIES	25	40	065
	Production, Physical principles, Panel diagrams,			
	Testing of apparatus of the following:			
	a. S.W.D.			
	b. Ultrasound			
	c. U.V.R.			
	d. I.F.T.			
	e. I.R.			
	f. LASER (no paneldiagram)			
	g. Diagnostic Electrical MuscleStimulator,			
	h. T.E.N.S.			
3	SUPERFICIAL THERMAL AGENTS	15	50	65
	Construction / Decision of the Madelities Sector of			
	Construction/Design of the Modalities, Scales of			
	temperature, Specific heat & modes of energy transfer,			
	Physiological effects, Therapeutic effects/ Uses,			
	Merits/demerits, Indications/contra-indications, Skills			
	of application:			
	a. Homeremedies			
	b. Paraffin waxbath			
	c. whirl pool			
	d. contrastbath			
	e. Hydro-collator hotpacks			
	f. Cryotherapy			

PRACTICAL

Practical demonstrations of:

Sr.	Торіс
No.	
1.	Various ELECTRICAL COMPONENTS like Diodes & Triodes, Rheostat,
	Capacitor, Potentiometer, Switches, Plugs and Pulse generator
2	The technique of testing of mains supply
3	The techniques of testing the following ALONG WITH PANEL DIAGRAM:
	i. Low Frequencycurrents- Diagnostic Muscle stimulator, Transcutaneous
	Nerve Stimulation
	ii. Medium Frequencycurrents-I.F.T.
	iii. HighFrequencycurrents- Short Wave Diathermy, Ultrasound
	iv. I.R. (no paneldiagram)
	v. U.V.R. (no paneldiagram)
4	The skill of application of THERMAL AGENTS (on models) :
	i. Hotpacks
	ii. P.W.B.
	iii. Whirlpool
	iv. Contrastbath
	v. Cryotherapy

RECOMMENDED TEXT BOOKS

- 1. Clayton 1s Electro therapy 3rd & 10thedition
- 2. Electro therapy explained Low & Reed
- 3. Electro Therapy –Kahn
- 4. Electrotherapy Evidence Based Practice-Sheila Kitchen 11thedition
- 5. Electrotherapy by SubhashKhatri

RECOMMENDED REFERENCE BOOK

- 1. Clinical Electrotherapy -- Nelson & Currier
- 2. Electrotherapy by Jagmohan.

SCHEME OF UNIVERSITY EXAMINATION

THEORY			Marks	
80 MARKS + I.A. – 20 MARKS * The question paper will give appropriate weightage to all the topics in the syllabus.				
Section A –M.C.Qs.	Q-1 MCQs – based on MUSTKNOWarea	[1 x20]	20	
Section B- S.A.Q.	Q-2 - Answer any FIVE outofSIX Q-3- Answer any FIVE outofSIX	[5 x 6 =30] [5 x 6=30]	60	
	Total Marks		80	

PRACTICAL		Marks
80 MARKS + I.A	– 20 MARKS [15 + 5]	100
LONG CASE	 Based on Superficial thermal agent: Cognitive – Medical Electronic, Physiological, Biophysical principles, Therapeutic effects, indications-contraindications - 20Marks Psychomotor +Affectiveskills - 15Marks 	35
SHORT CASE	Two Short case onTesting of equipments:1. Low & Mediumfrequency2. High frequency/Actinotherapy (2 x 20=40marks)• Cognitive- 05Marks• Psychomotor -15Marks	40
JOURNAL	Year work on practical's performed.	5
	Total Marks	80

INTERNAL ASSESSMENT:

- 1. Two exams Terminal and preliminary examination (Theory & Practical) of 80markseach TOTAL 160marks
- 2. Internal Assessment to be calculated out of 20marks.
- 3. Internal assessment as per Universitypattern.

SCHEMEOFUNIVERSITYEXAMINATIONSATAGLANCE IB.P.Th.

Subjects	Theory			Practical		
	University	I.A.	Total	University	I.A.	Total
Anatomy	80	20	100	80	20	100
Physiology	80	20	100	80	20	100
Biochemistry	40	10	50	-	-	-
Fundamentals of Kinesiology &Kinesiotherapy	80	20	100	80	20	100
Fundamentals of Electro Therapy	80	20	100	80	20	100
Total	360	90	450	320	80	400