

Tilak Maharashtra Vidyapeeth Jayantrao Tilak College of Physiotherapy

SYLLABUS FOR

BACHELOR OF PHYSIOTHERAPY (B.P.T.)

DEGREE COURSE

This syllabus is applicable from the academic year 2020-2021

II B.P.T.

SYLLABUS

Transcript Hours- 1400

Sr. No.	Subject	Theory Hours	Practical / Clinical Hours	Total Hours
	PROFESSIONAL PRACTICE	1	THE CA	(-
1	Professional practice & Ethics (College Examination in final year)	005	010	015
	MEDICAL SCIENCES	1	M. W.	7
1	Pathology	050	1 17 /4	050
2	Microbiology	031	004	035
3	Pharmacology	050		050
4	Psychiatry (Including Psychology)	030	020	050
	PHYSIOTHERAPY			
1	Kinesiology	080	0.00	080
2	Kinesiotherapy	080	160	240
3	Electrotherapy	100	200	300
4	Seminar (including introduction to terms of I.C.F. definition of terms Activity Limitation and Participation Restriction) (<i>not for examination</i>)		090	090

Estd. 1921

5	Supervised clinical practice		490	490
	(To practice clinical skills under the supervision, at the			
	O.P.D./ I.P.D. set up)			
	Clinical assignments should include Observation,			
	Clinical History taking & technical assistance to the			
	clinicians			
	Therapeutic Gymnasium			
	 Fundamentals of Exercise therapy & 			
	Electro Therapy			
	To maintain a Register / Log book-in which the prescribed			
	Case Histories & written assignments are documented & to	E.		
	obtain the signature from the respective section In-charge	3		
	at the end of the assignment.	100		
	THE CANDITION OF	- Th.		



PROFESSIONAL PRACTICE AND ETHICS

(COLLEGE EXAMINATION IN FINAL YEAR)

Total -15 HRS

COURSE DESCRIPTION:

This subject would be taught in continuum from first year to final year. An exam in theory would be conducted only in final year. Professional and ethical practice curriculum content addresses the Knowledge, Skills and Behaviors required of the physiotherapist in a range of practice relationships and roles. The course will discuss the role, responsibility, ethics administration issues and accountability of the physical therapists. The course will also cover the history and change in the profession, responsibilities of the professional to the profession, the public and to the health care team. This includes the application of professional and ethical reasoning and decision-making strategies, professional communication.

OBJECTIVES:

At the end of the course the candidate will be compliant in following domains: Cognitive:

- a) Be able to understand the moral values and meaning of ethics
- b) Will acquire bedside manners and communication skills in relation with patients, peers, seniors and other professionals.

Psychomotor:

- a) Be able to develop psychomotor skills for physiotherapist-patient relationship.
- b) Skill to evaluate and make decision for plan of management based on sociocultutural values and referral practice.

Affective:

- a) Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals.
- b) Be able to develop bed side behavior, respect & maintain patients' confidentiality.

Sr. No.	Topics	Didactic Hours	Supervision Hours	Total Hours
1.	Ethical code of conduct	03		
2.	Communication skills			
	a. Physiotherapist -Patient Relationship b. Interviewing -Types of interview, Skills of interviewing	01 01	10	15
	TOTAL	05	10	15

PATHOLOGY

[DIDACTIC -50 HRS]

COURSE DESCRIPTION:

Students will develop an understanding of pathology underlying clinical disease states involving the major organ systems and epidemiological issues. Students will learn to recognize pathology signs and symptoms considered red flags for serious disease. Students will use problem-solving skills and information about pathology to decide when referrals to another health care provider or alternative interventions are indicated. Students will develop the ability to disseminate pertinent information and findings, and ascertain the appropriate steps to follow.

The course more deals with structural impairments as an important part in ICF Classification.

Sr. No.	Topics	Didactic Hours
1	GENERAL PATHOLOGY	04
2	INFLAMMATION & REPAIR	06
3	IMMUNO -PATHOLOGY	04
4	CIRCULATORY DISTURBANCES	04
5	PATHOLOGIC CHANGES IN VITAMIN DEFICIENCIES	01
6	GROWTH DISTURBANCES	04
7	MEDICAL GENETICS	01
8	SPECIFIC PATHOLOGY	10
9	MUSCULAR DISORDERS	03
10	NEURO-MUSCULAR JUNCTION	01
11	BONE & JOINTS	05
12	G.I. SYSTEM	01
13	ENDOCRINE	02
14	HEPATIC DISEASES	01
15	CLINICAL PATHOLOGY	03
	TOTAL	50

OBJECTIVES:

At the end of the course, the candidate:

Cognitive:

- a) Will have sound knowledge of concepts of cell injury & changes produced by different tissues, organs and capacity of the body in healing process.
- b) Acquire the knowledge of general concepts of neoplasia with reference to the Etiology, gross & microscopic features, & diagnosis, in different tissues, & organs of the body.
- c) Acquire knowledge of common immunological disorders & their resultant effects on the human body.

Psychomotor:

- a) Recall the Etiology–pathogenesis, the pathological effects & the clinico–pathological correlation of common infections & non-infectious diseases.
- b) Understand in brief, about the common Haematological disorders & investigations necessary to diagnose them.
- c) Correlate normal & altered morphology of different organ systems in different diseases needed for understanding disease process & their clinical significance

Sr. No.	Topics	Didactic Hours
1	a. Cell injury-Causes, Mechanism & Toxic injuries with special reference to Physical including ionizing radiation, Chemical & Biological b. Reversible injury (degeneration)- typesmorphology-cloudy swelling, hyaline, fatty changes c. Intra-cellular Accumulation- Mucin, Protein d. Irreversible cell injury-types of necrosis- Apoptosis—Calcification- Dystrophic & Metastasis e. Extra-cellular accumulation-Amylidosis	4
Sr. No.	Topics	Didactic Hours
2	INFLAMMATION & REPAIR	6

	specific & Granulomatous – with examples e. Wound healing by primary & secondary union, factors promoting & delaying healing process f. Healing at various sites- bone, nerve & muscle	
	g. Regeneration & Repair	
3	IMMUNO -PATHOLOGY	4
100	a. Immune system: organization-cells- antibodies- regulation of immune responses	2 all
52.4	 b. Hyper-sensitivity (types and examples including graft rejection) c. Secondary Immuno-deficiency including H.I.V. 	3/10
30	d. Basic concepts of autoimmune disease (emphasis on S.L.E. & R.A.)	H I
4	CIRCULATORY DISTURBANCES	4
-	a. Oedema - pathogenesis - types - transudates / exudates	1/4
-	b. Chronic venous congestion- lung, liver c. Thrombosis – formation – fate – effects	A
-	d. Embolism – types- clinical effects	AT .
125	e. Infarction – types – common sites	357
	f. Gangrene – types – etiopathogenesis g. Shock – Pathogenesis, types	
5	PATHOLOGIC CHANGES IN VITAMIN DEFICIENCIES	1
	Topics	Didactic Hours
Sr. No.		Hours

	Agenesis, Dysplasia b. Neoplasia classification, Histogenesis, Biologic behaviors, difference between Benign & Malignant tumour c. Malignant neoplasms- grades-stages-local & distal spread d. Carcinogenesis: Physical, Chemical, Occupational, Heredity, Viral, Nutritional e. Precancerous lesions & Carcinoma in situ f. Tumour & host interactions—local and systemic effects-metastatic (special reference to bones and	
7	C.N.S.) MEDICAL GENETICS (in brief): a. Classifications with examples of Genetic disorders	Y 1
8	SPECIFIC PATHOLOGY	10
	a. C.V.S. i. Atherosclerosis - Ischemic Heart Diseases —	
- 20	b. Respiratory i. C.O.P.D.	
	 ii. Pneumonia (lobar, bronchial, viral), Lung Abscess iii. T. B.: Primary, Secondary – morphologic types iv. Pleuritis & its complications v. Lung collapse – Atelectasis vi. Occupational Lung diseases (with special emphasis on Silicosis, Asbestosis, 	E C
	Anthracosis) vii. A.R.D.S.	
Sr. No.	Topics	Didactic hrs
	 c. Neuropathology: i. Reaction of nervous tissue to injury, infection & ischemia ii. Meningitis: Pyogenic, T.B.M., Viral iii. Cerebro-Vascular Diseases – Atherosclerosis – Thrombosis Embolism Aneurysm Hypoxia 	
	Thrombosis, Embolism, Aneurysm, Hypoxia,	

	Infarction & Hemorrhage, Hydrocephalous, Increased Intracranial Pressure iv. Leprosy v. Parkinsonism	
9	MUSCULAR DISORDERS a. Classification of Muscular disorders with emphasis on Muscular Dystrophies	3
10	NEURO-MUSCULAR JUNCTION a. Myasthenia gravis b. Myasthenic syndrome	1
11	BONE & JOINTS	5
K	 a. Osteomyelitis – Rickets – Osteomalacia – Osteoporosis b. Arthritis- degenerative (Osteoarthritis, Calcaneal spur, Periarthritis, Spondylosis) - inflammatory (R.A., Ankylosing Spondylitis, Gout) c. Miscellaneous-P.I.D., Haemarthosis d. Infective-T.B. 	D. B.
12	a. Gastric / Duodenal ulcer, Enteric fever, T.B., Enteritis, Gastritis (related to consumption of NSAID)	
13	ENDOCRINE	2
3	a. Hypo and Hyperthyroidism b. Diabetes	(a)
14	a. Cirrhosis – emphasis to systemic effects of portal hypertension	1
Sr. No.	Topics	Didactic Hours
15	CLINICAL PATHOLOGY	3
	 a. Anemia – (deficiency) – T.C./D.C./ Eosinophilia Anaemia b. Muscle / Skin / Nerve biopsy c. Microscopic appearance of muscle necrosis – fatty infiltration 	

RECOMMENDED TEXT BOOKS

- 1. Text book of Pathology -Harsh Mohan
- 2. Basic Pathology-Robbins

RECOMMENDED REFERENCE BOOKS

1. Pathologic basis of disease - Cotran, Kumar, Robbins

Estd. 1921

2. General Pathology – Bhende

SCHEME OF UNIVERSITY EXAMINATION

- ALONG WI<mark>TH MICR</mark>OBIOLOGY SUBJECT

MICROBIOLOGY

(Didactic-31hrs + Demonstration -4hrs) **TOTAL 35 HRS**

COURSE DESCRIPTION:

Students will develop an understanding of pathology underlying clinical disease states and involving the major organ systems and epidemiological issues. Epidemiological issues will be presented and discussed. Students will learn to recognize pathology signs and symptoms considered red flags for serious disease. Students will use problem-solving skills and information about pathology to decide when referral to another healthcare provider or alternative intervention is indicated. Students will develop the ability to disseminate pertinent information and findings, and ascertain the appropriate steps to follow.

Sr.	Topics	Didactic	Demonstration	Total
No.		Hours	Hours	Hours
1	GENERAL MICROBIOLOGY	4	1	5
2	LABORATORY DIAGNOSIS OF	2	1	3
	INFECTION	Mary Control	1 5 7 7 1	4.4
3	IMMUNOLOGY	5	1000	5
4	SYSTEMIC BACTERIOLOGY	7	217	7
5	MYCOLOGY	2	1	3
6	VIROLOGY	5		5
7	PARASITOLOGY	3		4
8	APPLIED MICROBIOLOGY	3	1-11	3
	TOTAL	31	4	35

OBJECTIVES:

At the end of the course, the candidate will

- 1. Have sound knowledge of prevalent communicable diseases and the agents responsible for causing clinical infections, pertaining to C.N.S, C.V.S, Musculoskeletal system, Respiratory system, Genitourinary system, wound infections and of newer emerging pathogens
- 2. Know the importance and practices of best methods to prevent the development of infections in self and patients (universal safety precautions)

Sr. No.	Topics	Didactic Hours	Practical/Lab Hours	Total Hours
1	General Microbiology	4	1	5
	 a. Introduction & scope b. Classification of Micro-organisms and Bacterial Anatomy (cell wall, capsule, spore, flagella and types as per their shape and arrangement) c. Sterilization d. Disinfection e. Demonstration for General Microbiology 	9 4		
2	LABORATORY DIAGNOSIS OF	2	1	3
371	INFECTION	1	Park Sale	
	 a. Culture media and identification of bacteria b. Sample collection for smear examination and cultures c. Demonstration of Gram staining, ZN staining and culture media 		PEETH	237
3	IMMUNOLOGY	5	/ / ///	5
	 a. Innate immunity & acquired immunity b. Structure and function of immune system and Immune response – normal / abnormal c. Define Antigen, Antibody and Antigen - antibody reaction & application for diagnosis d. Hyper – sensitivity e. Auto-immunity 	A STATE OF		
4	SYSTEMIC BACTERIOLOGY	7		7
	 a. Infection caused by gram +ve cocci Staphylococcus, Streptococcus and Pneumococcus b. Infection caused by gram -ve cocci Gonococci and Meningococci 	21		
Sr. No.	Topics	Didactic	Practical/Lab	Total

		Hours	Hours	Hours
	c. Clostridium d. Enterobacteriaceae (E.Coli, Klebsiella) and Pseudomonas e. Salmonella and Vibrio f. Mycobacterial infection: i. Tuberculosis-Leprosy ii. Atypical Mycobacterium g. Syphilis and Leptospirosis- Morphology & pathogenesis			
5	MYCOLOGY	2	1	3
T,	 a. Introduction and Superficial mycosis b. Mycetoma and opportunistic fungal infection c. Mycology and Virology demonstration 	1	2	2
6	VIROLOGY	5	1	5
1	 a. Introduction & general properties, b. DNA virus c. Measles, Mumps, Rubella, polio and congenital viral infections d. Hepatitis and Rabies e. H.I.V. 		HEE	3
7	PARASITOLOGY	3	1	4
	 a. Introduction- Entamoeba histolytica b. Malaria, Filaria c. Toxoplasma – Cystisarcosis & Echinococcus 	*		
8	APPLIED MICROBIOLOGY	3		3
	 a. Hospital acquired infections, Universal safety precautions and Waste disposal b. Diseases involving Bones, Joints- Nerves-Muscles-Skin-Brain- Cardiopulmonary system, Burn and wound infections 			
	MENDED TEXT DOOLS	l	I	1

- 1. Concise Textbook of Microbiology Ananthnarayan
- 2. Concise Textbook of Microbiology C.P.Baweja
- 3. Textbook of Microbiology Nagoba

RECOMMENDED REFERENCE BOOK

1. Text books of Microbiology – R. Ananthnarayan & C.K. Jayram Panikar

SCHEME OF UNIVERSITY EXAMINATION (THEORY ONLY)

THEORY	CHIO	Marks
_	ks	100
-11	MCQs – based on MUST KNOW area	W :
Section A-Q-1 &Q-2	Q-1 based on PATHOLOGY [1 x 20]	30
	Q-2 Based on MICROBIOLOGY [1 x 10]	11.50
	Questions based on PATHOLOGY	10.70
Section B-Q-3 & Q-4	SAQ Q-3 -to answer any FIVE out of SIX [5x3]	30
	SAQ Q-4-to answer any THREE out of FOUR [3x5]	
	Questions based on MICROBIOLOGY	20
Section C- Q-5	SAQ – to answer any FOUR out of FIVE [4x5]	20
EII	Total Marks	80

INTERNAL ASSESSMENT:

- 1. Two exams Terminal and preliminary examination of 80 marks each TOTAL 160 marks
- 2. Internal Assessment to be calculated out of 20 marks
- 3. Internal assessment as per University pattern

PHARMACOLOGY

[DIDACTIC – 50 hrs]

COURSE DESCRIPTION:

This course covers the basic knowledge of Pharmacology including administration, physiologic response and adverse effects of drugs under normal and pathologic conditions. Topics focus on the influence of drugs in rehabilitation patient/client management. Drugs used in iontophoresis and phonoporesis will be discussed in detail.

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Sr. No.	Topics	Didactic Hours
1	GENERAL PHARMACOLOGY	04
2	DRUGS ACTING ON C.N.S	11
3	DRUGS ACTING ON AUTONOMIC NERVOUS SYSTEM	07
4	DRUGS ACTING ON C.V.S.	07
5	DRUGS ACTING ON RESPIRATORY SYSTEM	03
6	CHEMOTHERAPY	03
7	OTHER CHEMO THERAPEUTIC DRUGS	03
8	ENDOCRINE	08
9	DRUGS IN G.I. TRACT	02
10	HEAMATINICS	01
11	DERMATOLOGICAL DRUGS	01
	TOTAL	50

OBJECTIVES:

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

Cognitive:

- a. Describe Pharmacological effects of commonly used drugs by patients referred for Physiotherapy; list their adverse reactions, precautions, contraindications, formulation & route of administration.
- b. Identify whether the pharmacological effect of the drug interferes with the Therapeutic response of Physiotherapy & vice versa
- c. Indicate the use of analgesics & anti-inflammatory agents with movement disorders with consideration of cost, efficiency, & safety for individual needs.

Psychomotor:

Get the awareness of other essential & commonly used drugs by patients- The bases for their use & common as well as serious adverse reactions.

Sr. No.	Topics	Didactic Hrs
1	GENERAL PHARMACOLOGY	4
	i. Pharmacokinetics	
	ii. Routes of administration	
	iii. Adverse drug reaction and reporting	
	iv. Factors modifying drug effect	
2	DRUGS ACTING ON C.N.S.	11
	i. Introduction	1
	ii. Alcohols + Sedatives & Hypnotics	2
	iii. Anti-convulsants	1
	iv. Drug therapy in Parkinsonism	2
	v. Analgesics & antipyretics –especially Gout & R.A.	3
	vi. Psycho Therapeutics	1
100	vii. Local anaesthetics, counter irritants	1
3	DRUGS ACTING ON AUTONOMIC NERVOUS	7
- 70	SYSTEM	
100	i. Adrenergic	0/10
. J A.M.	ii. Cholinergic	TT DO
$d \cdot \Pi$	iii. Skeletal muscle relaxants	- D V
4	DRUGS ACTING ON C.V.S.	7
	i. Antihypertensives	2
L/FIDA	ii. Antianginal- Antiplatelets, Myocardial Infarction	2
	iii. C.C.F.	1
100 m	iv. Shock	1
. 1	v. Coagulants and Anticoagulants	1
5	DRUGS ACTING ON RESPIRATORY SYSTEM	3
	i. Cough	477
	ii. B <mark>ronchi</mark> al asthma	TABLE .
	iii. C.O.P.D.	25:37
6	CHEMOTHERAPY	3
	i. General principles	
	ii. Anti Tuberculosis	
	iii. Anti –Leprosy	
7	OTHER CHEMO THERAPEUTIC DRUGS	3
	i. Drugs used in Urinary Tract Infection	
	ii. Tetra / chlora	
	iii. Penicillin	
	iv. Cephalosporin	
	v. Aminoglycocides	
	vi. Macrolides	

Sr. No.	Topics	Didactic Hrs
8	ENDOCRINE	8
	i. Insulin and oral Anti diabetic drugs	2
	ii. Steroids-Anabolic steroids	2
	iii. Drugs for osteoporosis, Vitamin D, Calcium,	2
	Phosphorus	
	iv. Thyroid & Antithyroid	1
	v. Estrogen + Progesterone	1
	A Daniel Control of the Control of t	
9	DRUGS IN G.I. TRACT	2
	i. Peptic ulcer	
	ii. Diarrhoea, Constipation & Antiemetics	
	O WOLLING	10 m
10	HEAMATINICS	1
	i. Vitamin B, Iron	VIII.
		Marketon San
11	DERMATOLOGICAL DRUGS	1
	i. Scabies, Psoriasis, Local antifungal	Carl Market
		-O / III

RECOMMENDED TEXT BOOKS

- 1. Pharmacology for Physiotherapy –Padmaja Udaykumar
- 2. Pharmacology for Physiotherapist –H. L. Sharma, K. K. Sharma
- 3. Essentials of Medical Pharmacology K. D. Tripathi
- 4. Pharmacology and Pharmacotherapeutics Dr. R S Satoskar, Dr. Nirmala N. Rege,

Dr. S. D. Bhandarkar



SCHEME OF UNIVERSITY EXAMINATION (THEORY ONLY)

THEORY		Marks
40 marks + I.A. 10 M		
[There shall be no LA		
* Emphasis should be Neurological, Cardio / Respiratory condition	50	
Section A-Q-1 MCQs – based on MUST KNOW area		10
Section-B-Q-2	SAQ Q-2 to answer any FIVE out of SIX [5x3]	15
& Q-3	15	
1 2	Total Marks	40

INTERNAL ASSESSMENT

- 1. Two exams Terminal and preliminary examination of 40 marks each TOTAL 80 marks
- 2. Internal Assessment to be calculated out of 10 marks.
- 3. Internal assessment as per University pattern.



PSYCHIATRY (INCLUDING PSYCHOLOGY)

[Didactic 30hrs + Clinical 20hrs]- TOTAL 50HRS

COURSE DESCRIPTION:

The course design increases awareness of psychosocial issues faced by individuals. Their significance at various points on the continuum of health and disability should be emphasised. The course discusses personal and professional attitudes and values as they relate to developing therapeutic relationships. It emphasizes on communication skills for effective interaction with patients, health-care professionals and others. It expects students to identify common psychiatric conditions.

Sr. No.	Topics	Didactic Hours	Clinical Hours	Total Hours
1	PSYCHOLOGY	10	0	10
2	PSYCHIATRY	20	20	40
4	TOTAL	30	20	50

OBJECTIVES:

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

Cognitive:

- a. Define the term Psychology & its importance in the Health delivery system, & will gain knowledge of Psychological maturation during human development & growth & alterations during aging process.
- b. Understand the importance of psychological status of the person in health & disease; environmental & emotional influence on the mind & personality.
- c. Have the knowledge and skills required for good interpersonal communication.

Psychomotor:

- a. Enumerate various Psychiatric disorders with special emphasis to movement / Pain & ADLs
- b. Acquire the knowledge in brief, about the pathological & etiological factors, signs / symptoms & management of various Psychiatric conditions.
- c. Understand the patient more empathetically.

Sr. No.	Topics	Didactic Hours
1.	PSYCHOLOGY	10
	 a. Psychology: Definition, understanding, Nature & its fields and subfields 	1
	b. Developmental psychology (childhood, adolescence, adulthood and old age) and its theories in brief	2
	c. Learning: Theories of learning, Role of learning in human life	2
0-1	d. Memory – types – Forgetting causes	2
40	e. Attention & perception Nature of attention [in brief] Nature of perception, Principles of grouping]	1
	f. Motivation and theories: conflict and frustration – Types of Common Defence mechanisms, Stress - common reactions to frustrations	2
2.	PSYCHIATRY	20
	a. Psychiatric History & Mental Status Examination b. Classification of Mental disorders	1
	c. Schizophrenia & its types	1
1	d. Other psychotic disorders (Psychotic disorder, Delusional disorder, Schizo-affective disorders, Post partum psychosis	1
	e. Mood disorder	2
	f. Organic brain disorders (delirium, dementia, Amnestic syndromes, Organic personality disorder,)	2
	 g. Anxiety disorders: Phobia, Obsessive Compulsive Disorder, Post Traumatic Disorders and Conversion disorder 	2
	h. Somatoform disorder, (Hypochondriasis, Dissociative disorder, Conversion disorder, & Pain disorder)	1
Sr. No.	Topics	Didactic Hours
	i. Somatization disorder	1

j. Personality disorder	1
k. Substance related disorder (alcohol)	1
l. Disorders of infancy – childhood & adolescence	2
i. Attention Deficit Hyperactivity Disorder,	
ii. Mental Retardation	
iii. Conduct disorder,	
iv. Pervasive developmental disorder	
v. Enuresis	
vi. Speech disorder	
m. Geriatric Psychiatry	1
n. Eating disorder	1,
o. Management: ECT, Pharmacotherapy, Group therapy,	2
Psycho therapy, Cognitive Behavioral Therapy and	/ Males
Rational Emotive Therapy.	

CLINICAL HOURS: 20hrs

A. History, Mental Status Examination & evaluation of:

- 1. Schizophrenia
- 2. Anxiety Disorder
- 3. Personality Disorder
- 4. Somatoform Disorder
- 5. Childhood Disorder (ADHD, MR)
- 6. Organic Brain Disorder (dementia)

B. Seminar/Workshop on Communication skills

RECOMMENDED TEXT BOOKS:

- 1. Morgan C.T. & King R.A. Introduction to Psychology
 - recent edition [Tata McGraw-Hill publication]
- 2. Munn N.L. Introduction to Psychology [Premium Oxford, I.B.P. publishing Co.]
- 3. Clinical Psychology Akolkar
- 4. Developmental Psychology-Elizabeth B. Hurlock(5th edition, Tata Mc-Graw Hill)
- 5. A short book of Psychiatry 3 rd edn- Ahuja Jaypee bros medical publishers
- 6. Short Textbook of Psychiatry- 7th edition -M.S. Bhatia
- 7. Shah L.P. Handbook of Psychiatry

SCHEME OF UNIVERSITY EXAMINATION (THEORY ONLY)

THEORY		Marks	
40 marks + I.A. – 10 Marks			
[There shall be no LAQ in this paper]			50
* The question paper syllabus.	will give appropriate weightage to all the	topics in the	
Section A-Q-1	MCQs – based on MUST KNOW area	on .	10
Section A-Q-1	PSYCHIATRY	(1x10)	10
	SAQ- Questions based on PSYCHOL	OGY	15
Section-B-Q-2	to answer any FIVE out of SIX	(5x 3)	13
man III for	SAQ – Questions based on PSYCHIA	ΓRY	1.5
Section C- Q-3	to answer any THREE out of FOUR	(3x 5)	15
	Total Marks	12	40

CLINICAL EXAMINATION: (College Examination only)

- 1. Case presentation will be taken at the end of preliminary examination
- 2. Case presentation: History taking: 20 marks + Communication skills: 20 marks

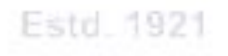
Total: 40 marks

INTERNAL ASSESMENT:

- 1. Two exams Terminal and preliminary examination (Theory only)
- of 40 marks each

TOTAL - 80 marks

- 2. Internal Assessment to be calculated out of 10 marks (Theory only)
- 3. Internal assessment as per University pattern.



KINESIOLOGY

DIDACTIC-80 HRS

COURSE DESCRIPTION:

This course is based on anatomical, physiological & related kinesiological principles for normal human movement. Students have the opportunity to develop and acquire understanding of kinesiological responses for the efficacy in various kinesiotherapeutic applications.

Sr.	Topics	Didactic
No	CHIO	Hours
1.	INTRODUCTION TO BIOMECHANICS	20
2.	REGIONAL KINESIOLOGY	40
3.	KINETICS AND KINEMATICS OF GAIT & ADLs	20

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

- 1. Understand the principles of Biomechanics.
- 2. Acquire the knowledge of kinetics and kinematics of Spine, Extremities, Temporo-Mandibular joint, Thoracic cage
- 3. Acquire the knowledge of Musculo skeletal movements during normal Gait and Activities of Daily Living

Sr. No.	TOPICS	DIDACTIC HOURS
1	INTRODUCTION TO BIOMECHANICS	20
	a. Muscle Biomechanics	10
	 i. Elements of muscle structure – fiber, size, motor unit, length tension, arrangement & number relationship ii. Classification of muscles iii. Mobility and Stability of muscles iv. Types of muscle contraction and factors affecting muscle function. 	
	b. Joint Biomechanicsi. Basic principles of joint design	10
	ii. Classification of joints	
	iii. Osteokinematics & Arthrokinematics	
	iv. Concave Convex Rule	
	v. Joint function, kinetics & kinematics	

Sr. No.		TOPICS	DIDACTIC HOURS
2	REGI	ONAL KINESIOLOGY	40
	a.	Vertebral Column	9
	b.	Thorax	2
	c.	Shoulder Complex	5
	d.	Elbow joint	2
	e.	Wrist And Hand Complex	5
	f.	Hip Joint	5
	g.	Knee Complex	5
	h.	Ankle – Foot complex	5
	i.	Temporo-Mandibular Joint	2
		The state of the s	
3	KINE	TIC <mark>S AND KINEM</mark> ATICS OF GAIT & ADLs	20
53/	a.	GAIT	10
	i.	Human locomotion	Park Indian
500.	ii.	Subjective & Objective evaluation	0/10/2
	iii.	Gait cycle & Measurable parameters	TT WAR
Sell	77 ((Step Length, Step Width, Stride Length, Foot Angle,	TTO WASH
-37		Cadence)	
-074	iv.	Kinetics and kinematics of gait	
#CMP	v.	Determinants of gait	
, Na.	300.1	// //	1000
	b.	KINETICS AND KINEMATICS OF VARIOUS	10
		ACTIVITIES OF DAILY LIVING	/ PWIL -
	i.	Supine to Sitting, Sitting to Standing, Squatting,	Allen
		Climbing up & down	TATE I
	ii.	Lifting, Pulling, Pushing, Overhead activities,	Carried World
	iii.	Running, Jogging.	

RECOMMENDED TEXT BOOKS

- 1. Joint Structure and Function Cynthia .C. Norkins
- 2. Clinical Kinesiology Brunnstrom

RECOMMENDED REFERENCE BOOKS

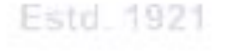
- 1. Kinesiology of the Human Body Steindler
- 2. Kinesiology of the Musculoskeletal system Neumann & Donald
- 3. Kinesiology The mechanics and Pathomechanics of Human motion Oatis & Carol
- 4. Biomechanical Basis of Human Motion Joseph and Hamill
- 5. Physiology of the Joints Kapandji Vol.- I,II,&III

SCHEME OF UNIVERSITY EXAMINATION (THEORY ONLY)

THEORY 80 MARKS + I.A. – 20 MARKS			Marks	
* The question paper will give appropriate weightage to all the topics in the syllabus.			100	
Section A-M.C.Qs.	Q-1 - MCQs – based on MUST KNOW area	[1 x 20]	20	
	Q-2 - Answer any FIVE out of SIX	[5 x 3 =15]		
Section B- S.A.Q.	Q-3- Answer any THREE out of FOUR	$[3 \times 5 = 15]$	30	
- 2	Based on the topics 1(a & b)			
5-1-1	* Based on topics 2 & 3	0		
77/50//	Q-4] L.A.Q -15 marks		1.17	
Section C -L.A.Q.	Q-5] -15 marks		20	
- 11	Q-5] -15 marks		30	
394	LAQ should give break up of 15 marks – e.g.	[3 +5+7]	W.	
TOPIN TO	Total Marks		80	

INTERNAL ASSESSMENT – (THEORY)

- 1. Two exams Terminal and preliminary examination of 80 marks each TOTAL 160 marks
- 2. Internal Assessment to be calculated out of 20 marks.
- 3. Internal assessment as per University pattern.



KINESIOTHERAPY

Didactic-80 Hrs + Practical/ Laboratory-160 HRS [TOTAL - 240 HRS]

COURSE DESCRIPTION:

This course is based on anatomical and physiological & related kinesiological principles for normal human movement and for the efficacy in the assessment methods for mobility, muscle strength. Students have the opportunity to develop and acquire understanding of physiological responses to various types of training and develop skills of exercise programs (on models). Exercise components of muscle strength, flexibility, balance, breathing and gait are examined. Evidence of appropriate, safe and effective exercise design and proper exercise biomechanics and prescription parameters are addressed with all interventions.

Sr.	TOPICS	Didactic	Practical/ Lab	Total
No.	KCHT	Hours	Hours	Hours
1.	BIOPHYSICS	40	115	155
2.	POSTURE	05	05	10
3.	MOTOR & POSTURAL CONTROL	03	00	03
	AND BALANCE		CALL OF THE PARTY	δ. Th
4.	FUNCTIONAL REEDUCATION	05	05	10
5.	NEUROMUSCULAR CO-ORDINATION	05	05	10
6.	GAIT &WALKING AIDS	10	15	25
7.	BRONCHIAL HYGIENE	12	15	27
-	TOTAL	80	160	240

OBJECTIVES:

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

Cognitive:

Describe the Biophysical properties of connective tissue, & effect of mechanical loading, & factors which influence the muscle strength, & mobility of articular & periarticular soft tissues.

Psychomotor:

- 1. Apply the biomechanical principles for the efficacy in the assessment methods for mobility, muscle strength
- 2. Acquire the skill of subjective and objective assessment of individual & group muscle strength
- 3. Acquire the skills of subjective and objective methods of muscle strengthening
- 4. Describe the physiological effects, therapeutic uses, merits / demerits of various exercise modes including Hydrotherapy
- 5. Demonstrate various therapeutic exercises on self;& acquire the skill of application on models with Home Programs
- 6. Analyze normal Human Posture [static & dynamic].
- 7. Acquire the skill of functional re-education techniques on models
- 8. Acquire the skill of Balance and Coordination Exercises
- 9. Acquire the skill of using various walking aids for Gait Training
- 10. Acquire the skill of demonstrating breathing exercises and retraining on self and others
- 11. Acquire the skill of demonstrating Postural Drainage on models

Sr. No.	TOPICS	Didactic Hours	Practical/ Laboratory Hours	Total Hours
1.	BIOPHYSICS	40	115	155
	a. Biophysical Principles:	2	-	02
	i. Structures & Properties of connective and non connective tissues	440	1	
	b. Stretching:	3	12	15
1	 i. Definition ii. Types iii. Assessment of muscle length and fascia around the joint iv. Principles of stretching v. Techniques for all joints vi. Individual muscle stretching 	10	To local	20
	c. Joint Mobility: i. Definition ii. Causes of limitation iii. Indication and contra indications iv. Principles v. Techniques	10	17	27
	vi. Assessment methods vii. Individual joints mobility Exercises— Upper Limb, Lower Limb viii. & Spine (Using active, assisted, passive movements)	*		
	d. Manual Muscle Testing and assessment (subjective & objective):	6	35	41
	i.Principle ii.Trick movements iii.Group Muscle Testing iv.Individual Muscle testing – Upper & Lower Limbs, Trunk & Face	1		
Sr. No.	TOPICS	Didactic Hours	Practical/ Laboratory Hours	Total Hours

e.	Muscle Strengthening:	10	45	55
	i. Concepts -Strength, Power, Endurance			
	i. Factors influencing the Strength of normal			
	muscle/ hypertrophy, recruitment of motor			
	units, change after the training, training with			
	isometric, isotonic & Isokinetic muscle			
	contraction			
i	i. Principles: Overload, Intensity, Motivation,			
	Learning, Duration, Frequency,	94		
	Reversibility, Specificity, Determinants	BE-1		
i	7. Methods: Subjective & Objective		-07	
	7. Individual joint Strengthening Exercises		100	
	Upper Limb, Lower Limb & Spine	15		
	i. Concepts- 1 RM, 10 RM & Dynamometry	111	100	
V	i. Progressive Resisted Exercise - Delorme,	(1)	- 1 Mary 1	-
1 19	Zinoveiff, Mc queen protocols	1	— \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~ 10
vi	i. Use of gymnasium equipments	10	2	apply.
f.	Hydrotherapy:	4	10.	4
Ed N	i. Physiological effects		EE	de
387.1	i. Indication and Contraindications		1 1 1 1	101
i	i. Techniques		Annual I	
			The second second	10.74T
g.	Traction (Cervical & Lumbar):	3	6	9
-45	i. Introduction	ray	+ 1/88	92
	i. Types(Mechanical / Electrical,	4/	/ //	
	Continuous/Intermittent)	5/ #	1/45/10	
i	i. Indications and Contra indications	4	10000	
	7. Techniques	70	A STATE OF	
	7. Effects and uses	1		
h.	Home Program:	2	_	2
	The second of th	1111111		
	i. Principles			
	i. Ergonomic advice for ADLs			
i	i. Home based exercise program			
	Estri 192			

Sr. No.	TOPICS	Didactic Hours	Practical/ Lab Hours	Total Hours
2.	POSTURE	5	5	10
	 a. Definition b. Human posture – Changes from quadruped to biped c. Correct and faulty posture 			
	d. Postural patterns and Postural Mechanism e. Factors affecting posture			
	f. Physiological deviations g. Analysis of all views	340		
3.	MOTOR CONTROL, POSTURAL CONTROL AND BALANCE	03	4	03
	a. Motor Control	1217	B.7_	
	b. Postural Alignment & Weight Distribution c. Sensory Organisation	Vin	11/2	683
	d. C.N.S. Integration e. Motor Strategies	10		20
4.	FUNCTIONAL REEDUCATION	5	5	10
-	 a. Principles & Indications b. Mat exercises- mobility, strength and balance training 	1	200	3 /
3	c. Progression to sitting, standing and walkingd. Transfers		四	10
5.	NEUROMUSCULAR CO-ORDINATION AND BALANCE	5	5	10
	a. Definition b. Physiology related to coordination & Balance Frankals eversion (Principles &	2/	-//	
	c. Frenkels exercise (Principles & Techniques) d. Balancing Exercise	*		Ñ.,
6.	GAIT &WALKING AIDS	10	15	25
	 a. Gait i. Definition, ii. Gait cycle and measurable Parameters (Step Length, Step Width, Stride Length, Foot 	3	7	10
	Angle, Cadence b. Walking Aids i. Types ii. Indications iii. Selection / Prescription iv. Pre 'Walking Aids' training v. Measurements vi. Gait with walking aids	7	8	15

Sr. No.		TOPICS	Didactic Hours	Practical/ Laboratory Hours	Total Hours
7.	BRON	NCHIAL HYGIENE	12	15	27
	a. i.	Humidification & Nebulisation Definition	3	1	4
	b.	Types Method of delivery Indications and contraindications Breathing Exercise – Types – Inspiratory, Expiratory (including forced expiratory technique) Goals & Uses Techniques	5	6	11
1	iv. v. c. i. ii. iii.	ACBT Autogenic drainage Postural Drainage: Definition Indications & Contraindications Assessment & Principles Techniques	4	8	12

PRACTICAL: Chapter No: 1(b, c, d & e) 2, 4, 5, 6 & 7

RECOMMENDED TEXT BOOKS

- 1. Progressive Resisted Exercises Margaret Hollis,
- 2. Therapeutic Exercise foundation and techniques Carolyn Kisner
- 3. Muscle Testing -Daniel Kendall
- 4. Principles of Exercise Therapy Dena Gardiner

RECOMMENDED REFERENCE BOOKS

- 1. Therapeutic Exercise Basmajian & Wolf.
- 2. Orthopedic Evaluation Magee
- 3. Cash's Textbook for Physiotherapists in Chest, Heart & Vascular diseases
- 4. Physical Rehabilitation- O'Sullivan

SCHEME OF UNIVERSITY EXAMINATION

THEORY 80 MARKS + I.A. – 20 MARKS		
* The question paper will give appropriate weightage to all the topics in the syllabus.		
Section A- M.C.Q. Q-1 - MCQs – based on MUST KNOW area [1 x 20]		
Section B- S.A.Q.	Q-2 - Answer any FIVE out of SIX $[5 \times 3 = 15]$	
1	Q-3- Answer any THREE out of FOUR $[3 \times 5 = 15]$	30
	* Based on topics 1(c, d & e), 2, & 7	
30	Q-4] L.A.Q - 15 marks	
	Q-5] -15 marks	1000
Section C -L.A.Q.	OR	30
3743111/3	Q-5] -15 marks	276
41	LAQ should give break up of 15 marks $-$ e.g. $[3+5+7]$	1. 5
-41 =	Total Marks	80

PRACTICAL 80 MARKS + I.A.	– 20 MARKS	Marks 100
LONG CASE	Muscle Strengthening / Mobility /Bronchial hygiene (On models)	35
SHORT CASE	Two Short cases on M.M.T. /Coordination/Posture/Gait (Measurable parameters only as mentioned in chapter 6-a) / Walking aids/ Functional Reeducation / Breathing Exercises 2 x 20 = 40 marks	40
JOURNAL	Documentation- Principles & applications for various Kinesiotherapeutics.	5
	Total Marks	80

INTERNAL ASSESSMENT:

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

ELECTROTHERAPY

Didactic –100 hrs+ Practical / Laboratory –200 hrs [TOTAL - 300 HRS]

COURSE DESCRIPTION:

This course tends to explore fundamental skills in application of electrotherapeutic modalities and knowledge of indications, contraindications and physiological principles needed for appropriate patient care. It includes topics such as Electrical stimulation, T.E.N.S., Iontophoresis, Ultrasound / Phonophoresis, Diathermy and Electro diagnostic testing etc.

Sr.	Topic	Didactic	Practical	Total
No.	- NAMI	Die		
1	PAIN	003	100	003
2	LOW FREQUENCY CURRENTS	037	085	122
3	MEDIUM FREQUENCY CURRENTS	008	022	030
4	BIOFEEDBACK	005		005
5	HIGH FREQUENCY CURRENTS	012	028	040
6	SOUND	010	025	035
7	ACTINOTHERAPY	015	025	040
8	ELECTROTHERAPY: WOUNDCARE	010	015	025
45.0	TOTAL	100	200	300

OBJECTIVES:

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

Cognitive:

- 1. Acquire the knowledge about the physiology of pain, Pain pathways & Methods of pain modulation, selection of appropriate modality for Pain modulations.
- 2. Describe the Physiological effects, Therapeutic uses, indication & contraindications of various Low/ Medium & High Frequency modes / Actinotherapy
- 3. Describe the Physiological Effects & therapeutic uses of various therapeutic ions & topical pharmaco -therapeutic agents to be used for the application of iontophoresis & sono/phonophoresis

Psychomotor:

- Acquire the skills of application of the Electro therapy modes on models, for the purpose of Assessment & Treatment.
- 2. Acquire an ability to select the appropriate mode as per the tissue specific & area specific application.

Sr. No.	Topic	Didactic Hours	Practical Hours	Total Hours
1	PAIN	3	-	3
	 a. Pain pathway b. Pain gate theory c. Descending pain suppressing system d. Physiological block 			
2	LOW FREQUENCY CURRENTS	37	85	122
E V	 a. Faradic currents: Physiological & Therapeutic effects, indications, contraindications: Faradic type Strong Surged Faradic Sinusoidal currents Application of Faradic current Faradism Under pressure – Indications, Principle of application, Technique of application Faradic re-education: Indications, Principle of application b. Faradic re-education: Indications, Principle of application V. Short/Long pulse currents Motor Points: Definition., Identification 	12	20	32
	 b. Galvanic / Direct currents (Continuous DC & Interrupted DC): Physiological & Therapeutic effects, Indications, Contraindications i. Definition: Galvanic & Interrupted Galvanic Currents ii. Property of Accommodation iii. Technique & Methods of Application of Galvanic currents iv. Types – Anodal & Cathodal, Therapeutic effects & uses, Technique & Methods of application, Dangers & precautions v. Ionization /Iontophoresis: Theory of Medical Ionisation, Effects & Uses of various Ions, Indications and contraindications, Dangers and precautions 	12	20	32
	c. High Voltage Currentsd. Micro Currentse. Didynamic Currents	1 1 1	- - -	1 1 1
Sr. No.	Topic	Didactic Hours	Practical Hours	Total Hours

	f. Transcutaneous Electrical Nerve Stimulation (T.E.N.S.) i. Definition ,Types ii. Physiological & Therapeutic effects iii. Technique & Methods of Application iv. Indications & contraindications	5	20	25
	g. Strength Duration Curves on model i. Principle of S-D curves ii. Technique of plotting iii. Interpretation of normal curves iv. Chronaxie and Rheobase	5	25	30
3	MEDIUM FREQUENCY CURRENTS	8	22	30
	 a. Interferential Therapy Definition , Types, Physiological & Therapeutic effects Technique & Methods of Application Electrodes types (including vacuum), Effects & Uses v. Advantages of I.F.T. over Low frequency currents vi. Indications & contraindications b. Russian Currents 		MIRROR	23
4	BIOFEEDBACK	5		5
	i. Principleii. Methods: Electro biofeedback.iii. Uses of Biofeedback	*/		
5	HIGH FREQUENCY CURRENTS	12	28	40
	 i. Types: continuous / Pulsed ii. Definition and types iii. Physiological & Therapeutic effects iv. Technique & Methods of Application 	N. edge.		

Sr. No.	Topic	Didactic Hours	Practical Hours	Total Hours
6	SOUND	10	25	35
	Therapeutic Ultra Sound: Pulsed / Continuous i. Physiological & Therapeutic effects ii. Technique & Methods of Application iii. Phonophoresis iv. Indications & Contraindications v. Dangers & Precautions	la.		
7	ACTINOTHERAPY	15	25	40
	a. Radiant heat [I.R.]	7	N.F.	
	 i. Physiological & Therapeutic effects ii. Technique & Methods of Application iii. Effects & Uses iv. Indications & contraindications v. Dangers & Precautions 	5	5	10
	b. U.V.R.	6	20	26
	 i. Types: a, b, c ii. Physiological & Therapeutic effects iii. Technique & Methods of Application iv. Effects & Uses v. Indications & contraindications vi. Dangers & Precautions vii. Test Dose 	1		
	 c. Laser – He/ Ne, & I.R. combination i. Physiological & Therapeutic effects ii. Technique & Methods of Application iii. Effects & Uses iv. Indications & Contraindications v. Dangers & Precautions vi. Dosage 	4		4
8	ELECTROTHERAPY: WOUNDCARE	10	15	25
	i. Types of woundii. Application of Therapeutic currents,Ultrasound, U.V.R. & LASER			

PRACTICAL:

Skills of application to be practiced on models in No-1 to 8 above

RECOMMENDED TEXT BOOKS

- 1. Clayton's Electro Therapy
- 2. Electro therapy Explained Low & Reed
- 3. Electro Therapy Kahn
- 4. Therapeutic Electricity Sydney Litch
- 5. Electrotherapy Evidence Based Practice Sheila Kitchen

RECOMMENDED REFERENCE BOOK

1. Clinical Electro Therapy – Nelson & Currier

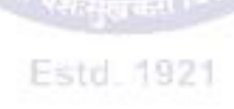
SCHEME OF UNIVERSITY EXAMINATION

THEORY		Marks
80 MARKS + I.A	- 20 MARKS	
* The question paper syllabus.	er will give appropriate weightage to all the topics in the	100
Section A- M.C.Qs.	Q-1-MCQs – based on MUST KNOW area [1 x 20]	20
Section B- S.A.Q.	Q-2 - Answer any FIVE out of SIX [5 x 3 =15] [MUST KNOW area] Q-3- Answer any THREE out of FOUR [3 x 5 =15] based on Actinotherapy (I.R./U.V.R./LASER)	30
Section C-L.A.Q.	Q-4] Based on High frequency modalities -15 marks Q-5] Based on Low/Medium freq. modalities -15 marks OR Q-5] Based on Low /Medium freq. modalities -15 marks LAQ should give break up of 15 marks - e.g. [3 +5+7]	30
	Total Marks	80

PRACTICAL		Marks		
80 MARKS + I.A 20 MARKS				
LONG CASE	Motor points /Strength Duration Curve / Faradism under pressure (On models)			
SHORT CASES	 Based on Low or Medium Frequency modalities / High Frequency modalities Actinotherapy (I.R./U.V.R.) 2 x 20 = 40 marks (Skill of application on models & rationale for selection of modality) 	40		
JOURNAL	Documentation- Principles & applications for various Electrotherapy Modalities.			
and Mr	Total Marks	80		

INTERNAL ASSESSMENT:

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



SCHEME OF UNIVERSITY EXAMINATIONS AT A GLANCE

- <u>II B.P.T.</u>

Subjects	Theory			Practical		
Subjects	University	I.A.	Total	University	I.A.	Total
Pathology & Microbiology	50 + 30	20	100	fur.		
Pharmacology	40	10	50	-		
Psychiatry (including Psychology)	40	10	50	1	ģ	-25
Kinesiology	80	20	100	SAL	The S	1-3
Kinesiotherapy	80	20	100	80	20	100
Electrotherapy	80	20	100	80	20	100
Total	400	100	500	160	40	200

