

SCHEME & SYLLABUS

(Choice Based Credit System)

for

B.P.T

(w.e.f. Session 2022-23)

Program Code: BPHS-201

Name – Department Of Physiotherapy



DEPARTMENT OF PHYSIOTHERAPY RIMT UNIVERSITY, MANDIGOBINDGARH, PUNJAB



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Vision & Mission of the University

VISION

To become one of the most preferred learning places a centre of excellence to promote and nurture future leaders who would facilitate in desired change in the society

MISSION

- To impart teaching and learning through cutting edge technologies supported by the world class infrastructure
- To empower and transform young minds into capable leaders and responsible citizens of India instilled with high ethical and moral values



Vision and Mission of the Department

VISION

Department of Physiotherapy provides opportunity to youngsters who aspire to pursue their careers in medical field; this noble profession of serving humanity is widening its scope and emerging with new therapies and specialties. This advancement coerces the young minds to take plunge into this field and here Department of Physiotherapy caters their needs. With the aim to channelize the energy of youth in the right direction, it provides excellent training in the field of medical Education and health care. The Physiotherapy Department aims to produce the professionals who are skilled, dedicated and dutiful.

MISSION

- To provide learners to develop their hard and soft skills by providing a stimulating, intellectually challenging and engaging environment.
- To enable the students to acquire global competence through problem solving skills and exposure to latest developments.
- The students can work in health care setting such as hospitals, outpatient clinics, private practice, rehabilitation centers, patient's homes, fitness centers, sport venues, aged care centers, industrial set ups, nursing homes and educational institutions.
- To provide comprehensive education, integrate professional knowledge and skills in the students.



About the Program

Physiotherapy is a health care profession concerned with the assessment, maintenance and restoration of physical function of the body. It is a form of treatment without medicines that uses physical means (electrical and manual) thereby reducing the possibility of the side effects. With emphasis on manual skills patients are guided through movements that focus on functional improvement and increased mobility. This upcoming field is beneficial in management of wide range of injuries including sports injuries (sprain, strain, muscle pull), back & neck pain (spondylitis), postural problems, occupational injuries, arthritis (Joints paints), amputee rehabilitation, spinal cord injuries (Paralysis), Post-Polio cases, chronic air travel disease, rehabilitation following cardiac surgery, stroke rehabilitation (Hemiplegia), asthma management, pediatric cases (Neurological-PT Cardio respiratory-PT & Orthopedics-PT), geriatric problems, pre post-surgical conditions, Obstetric & Gynea (Prenatal, Peri-natal, Post-natal) and also important means for fitness and endurance training to sports individuals. These health professionals can work in health care setting such as hospitals, outpatient clinics, private practice, rehabilitation centers, patient's homes, fitness centers, sport venues, aged care centers, industrial set ups, nursing homes and educational institutions. Physiotherapists also work with community organizations and as consultants, academicians and researchers.

Eligibility criteria for BPHS:

10+2 (Medical)

Bachelor of Physiotherapy includes 4 years and 6 months (including 6 months of internship)



Program Educational Objectives (PEOs), Program Outcomes (POs) and Program Specific Outcomes (PSOs)

PROGRAMME EDUCATION OBJECTIVES (PEOs)

PEO1	Future Prospects: To Develop and create a competent physiotherapist who will utilize and practice professional principles of physiotherapy in self practice, hospitals, government and non-government organizations, academics, research institutes and cooperate settings.
PEO2	Professional Competence: Integrate knowledge of basic sciences and physiotherapy in order to modify treatment approaches that reflect the breadth and scope of physiotherapy practice and Demonstrate clinical competency in evaluation, treatment planning and implementation.
PEO3	Leadership Quality: To inculcate students with leadership skills with high level of integrity for team building and also an ability to function professionally with ethical responsibility as an individual as well as in multidisciplinary team with positive attitude.
PEO4	Life Long Learning: Sustain continued professional development through lifelong learning activities and work for development of field that includes creation, absorption and adoption of new knowledge and tools.



PROGRAMME OUTCOMES (POs)

Progra	m Name	Bachelor of Physiotherapy
Progran	n Code	BPHS-201
Progran	n Credits	214
Number	r of Semesters	Total 8 semester in 4 years
		(PO): On successful completion of this Program, the learner will be able to:
PO 1		lysis: Ability to asses, analyze and treat patients with various diseases and the field of Physiotherapy and Rehabilitation sciences.
PO 2	various disea	lopment of Treatment Protocol: Design and implement treatment protocol for ase and disorders according to the need of the patients with appropriate n of functional and environmental needs.
PO 3	professional	Application: Apply the concepts of Anatomy, physiology and kinesiology in Physiotherapy Practice and select various exercise therapies and peutic techniques for prevention and Treatment of various conditions.
PO 4		and clinical Trial: An ability to design and conduct clinical trial, analyze data well informed conclusions on a given study.
PO 5	clinical decis	sed Practice: Employ critical thinking and evidence-based practice to make sions about physical therapy services. Also collaborate with patients, caregivers, alth care providers to develop and implement an evidence-based plan of care that human and financial resources.
PO 6		Conduct: Able to work professionally in the field of physiotherapy and maintain rsonal and interpersonal skills.
PO 7	Individual ar	nd team work: Function effectively as an individual as a member or leader in as, and in multidisciplinary settings.
PO 8	Ethics: Pract	ice ethical principles and commit to professional ethics, responsibilities and althcare industry.
PO 9	treated by pl	tion: Ability to communicate effectively on different diseases and disorders hysiotherapists, being able to comprehend and write effective reports and design on, make effective presentations, give and receive clear instructions to the fellow colleagues.



PO 10	Environment and Sustainability: Understand the impact of professional practice and health
	industry solutions in society and environmental contexts and demonstrate knowledge of and
	need for sustainable development.
PO 11	Use of Modern Technology/ Recent Advances: Apply scientific research and other forms of
	best evidences in the practice of physiotherapy.
PO 12	Life Long Learning: Demonstrate a commitment to professional growth and lifelong learning
	to upgrade skills backed by empirical scientific studies

PROGRAMME SPECIFIC OUTCOMES (PSOs)

_	mme Specific Objectives (PSOs) are specific statements that describe the professional career dishments that the program is designed for. The PSOs of the 'BPHS' are as follows:
PSO1	Develop the ability to collect history, perform relevant clinical assessment and frame appropriate electrotherapeutic and exercise therapy management for the patients.
PSO2	Demonstrate clinical decision making ability and provide appropriate patient care.
PSO3	Able to counsel the patients, family, colleagues and students regarding all necessary aspects of physiotherapy treatment protocol.
PSO4	Promote health education and improved quality of life through socially accepted and ethical practice of the profession.
PSO5	Work effectively in various inter professional collaborative settings like hospitals, Rehabilitation Centers, Special Schools, Health and Fitness Centers



Curriculum / Scheme with Examination Grading Scheme

PROGRAM

Induction	Induction Program (Mandatory)				
Duration	4 years and 6 months				
Eligibility	10+2 (Medical)				

SEMESTER WISE SUMMARY OF THE PROGRAMME: BPHS

S. No.	Semester	No. of Contact Hours	Marks	Credits
1.	I	30	100	23
2.	II	31	100	26
3.	III	31	100	26.5
4.	IV	33	100	28.5
5.	V	37	100	26
6.	VI	37	100	26
7.	VII	34	100	24
8.	VIII	35	100	24
	Total	268	800	204



COURSE CATEGORY-WISE CREDIT DISTRIBUTION

S. No.	Category	Number of Credits	Percentage Weightage
1	University Core	5	2.33%
2	University Open	4	1.86%
3	Program Core	191	89.25%
4	Program Elective	6	2.80%
5	Program Specialization	-	-
6	MOOCs	-	-
7	Project / Research Projects	-	-
8	Thesis/Dissertation	-	-
9	Training/Internships/Field Trips	-	-
10	Professional Skills	-	-
11	Any Other(Fundamental)	-	-
12	Value added courses	8	3.73%
TOTAL C	TOTAL CREDITS		100



EXAMINATION GRADING SCHEME

Marks Percentage Range	Grade	Grade Point	Qualitative Meaning
90-100	О	10	Outstanding
80-89	A	9	Excellent
70-79	В	8	Very Good
60-69	С	7	Good
50-59	D	6	Above Average
0-49	F	0	Fail

Percentage Calculation: CGPA *10



Semester Wise Scheme

	Semester Wise Schen	me								
	Batch: 2023 Nar	ne of Degree- Bachelor of Physiotherapy	Total	Cred	dits:214	ļ				
		First Semester Scheme								
Course Code	Course Type	Course Name	L	Т	P	S	С			
BPHS- 1101	Discipline Specific course	HUMAN ANATOMY-I	4	0	0		4.0			
BPHS- 1171	Discipline Specific course	HUMAN ANATOMY-I LAB	0	0	6		3.0			
BPHS- 1102	Discipline Specific course	HUMAN PHYSIOLOGY-I	4	0	0		4.0			
BPHS- 1172	Discipline Specific course	HUMAN PHYSIOLOGY-I LAB	0	0	2		1.0			
BPHS- 1103	Discipline Specific course	BIOCHEMISTRY	3	0	0		3.0			
BPHS- 1173	Discipline Specific course	BIOCHEMISTRY LAB	0	0	2		1.0			
BENG- 1103	Discipline Specific course	FIRST AID	3	0	0		2.0			
BENG- 1001	Skill Enhancement Course	BASICS OF COMMUNICATION SKILLS	2	0	0		2.0			
BENG- 1001	Skill Enhancement Course	SOFT SKILLS-I	0	0	2		1.0			
BEVS- 1001	Ability Enhancement Course	ENVIORNMENTAL SCIENCE	2	0	0		2.0			
		Total	18	0	12		23			



		Second Semester Scheme					
Course Code	Course Type	Course Name	L	Т	P	S	С
BPHS- 1201	Discipline Specific course	HUMAN ANATOMY-II	4	0	0		4.0
BPHS- 1271	Discipline Specific course	HUMAN ANATOMY-II LAB	0	0	6		3.0
BPHS- 1202	Discipline Specific course	HUMAN PHYSIOLOGY-II	4	0	0		4.0
BPHS- 1272	Discipline Specific course	HUMAN PHYSIOLOGY-II LAB	0	0	2		1.0
BCAA- 1205	Discipline Specific course	COMPUTER APPLICATION	3	0	0		3.0
BCAA- 1273	Discipline Specific course	COMPUTER APPLICATION LAB	0	0	2		1.0
BPHS- 1203	Discipline Specific course	MEDICAL TERMINOLOGY AND RECORD KEEPING	3	0	0		3.0
BPHS- 1204	Discipline Specific course	GENERAL AND CLINICAL PSYCHOLOGY	3	0	0		3.0
1001	Ability Enhancement Course	ENERGY MANAGEMENT	2	0	0		2.0
1205	Discipline Specific course	SOCIOLOGY FOR PHYSIOTHERAPISTS	2	0	0		2.0
Total			21	0	10		26.0



		Third Semester Scheme					
Course Code	Course Type	Course Name	L	Т	P	S	С
BPHS 2301	Discipline Specific course	EXERCISE THERAPY-I	4	0	0		4.0
BPHS 2302	Discipline Specific course	EXERCISE THERAPY-I LAB	0	0	3		1.5
BPHS 2303	Discipline Specific course	ELECTROTHERAPY-I	4	0	0		4.0
BPHS 2304	Discipline Specific course	LAB	0	0	3		1.5
BPHS 2305	Discipline Specific course	BIOMECHANICS AND KINESIOLOGY-I	4	0	0		4.0
BPHS 2306	Discipline Specific course	BIOMECHANICS AND KINESIOLOGY-I LAB	0	0	3		1.5
BPHS 2307	Discipline Specific course	PATHOLOGY	3	0	0		3.0
BPHS 2308	Discipline Specific course	MICROBIOLOGY	3	0	0		3.0
BPHS 2309	Discipline Specific course	PHARMACOLOGY-I	4	0	0		4.0
Total			22	0	9		26.5



		Fourth Semester Scheme					
Course Code	Course Type	Course Name	L	Т	P	S	С
BPHS 2401	Discipline Specific course	EXERCISE THERAPY-II	4	0	0		4.0
BPHS 2402	Discipline Specific course	EXERCISE THERAPY-II LAB	0	0	3		1.5
BPHS 2403	Discipline Specific course	ELECTROTHERAPY-II	4	0	0		4.0
BPHS 2404	Discipline Specific course	ELECTROTHERAPY-II LAB	0	0	3		1.5
BPHS 2405	Discipline Specific course	BIOMECHANICS AND KINESIOLOGY-II	4	0	0		4.0
BPHS 2406	Discipline Specific course	BIOMECHANICS AND KINESIOLOGY-II LAB	0	0	3		1.5
BPHS 2407	Discipline Specific course	GENERAL MEDICINE	4	0	0		4.0
BPHS 2408 BPHS	Discipline Specific course Discipline Specific	PHARMACOLOGY-II	4	0	0		4.0
2409 Total	course	PHARIMACOLOGI-II	24	0			4.0
. Otal							28.5



		Fifth Semester Scheme					
Course Code	Course Type	Course Name	L	Т	P	S	С
BPHS 3501	Discipline Specific course	ORTHOPAEDICS-I	3	0	0		3.0
BPHS 3502	Discipline Specific course	ORTHOPAEDICS-I LAB	0	0	2		1.0
BPHS 3503	Discipline Specific course	NEUROLOGY-I	3	0	0		3.0
BPHS 3504	Discipline Specific course	NEUROLOGY-I LAB	0	0	2		1.0
BPHS 3505	Discipline Specific course	PHYSIOTHERAPY IN MEDICAL AND SURGICAL CONDITIONS	3	0	0		3.0
BPHS 3506	Discipline Specific course	PHYSIOTHERAPY IN MEDICAL AND SURGICAL CONDITIONS LAB	0	0	2		1.0
BPHS 3507	Discipline Specific course	COMMUNITY BASED REHABILITATION	3	0	0		3.0
BPHS 3508	Discipline Specific course	COMMUNITY BASED REHABILITATION LAB	0	0	2		1.0
BPHS 3509	Discipline Specific course	CLINICALS-I	0	0	14		7.0
		Departmental Elective-I	3	0	0		3.0
Total			15	0	22		26



	Sixth Semester Scheme						
Course Type	Course Name	L	Т	P	,	S	С
Discipline Specific course	ORTHOPEDICS-II	l	3	0	0		3.0
Discipline Specific course	ORTHOPEDICS-II LAB		0	0	2		1.0
Discipline Specific course	NEUROLOGY-II		3	0	0		3.0
Discipline Specific course	NEUROLOGY-II LAB		0	0	2		1.0
Discipline Specific course	ORTHOPEDIC PHYSIOTHERAPY-I		3	0	0		3.0
Discipline Specific course	ORTHOPEDIC PHYSIOTHERAPY-I LAB		0	0	2		1.0
Discipline Specific course	NEUROLOGY PHYSIOTHERAPY-I		3	0	0		3.0
Discipline Specific course	NEUROLOGY PHYSIOTHERAPY-I LAB		0	0	2		1.0
Discipline Specific course	CLINICALS-II		0	0	14		7.0
Discipline Specific elective	Departmental Elective-1		3	0	0		3.0
	Total		15	0	22		26
	Discipline Specific course	Course Type Course Name Discipline Specific course Discipline Specific course	Course Type Course Name L Discipline Specific course	Course Type Course Name L T Discipline Specific course Discipline Specific course	Course Type Course Name L T P Discipline Specific course Discipline Specif	Course Type Course Name L T P Discipline Specific course Discipline Specific cours	Course Type Course Name L T P S Discipline Specific course Discipline Specific course Discipline Specific course NEUROLOGY-II Discipline Specific course Discipline Specific course



		Seventh Semester Scheme					
Course Code	Course Type	Course Name	L	T	P	S	С
BPHS 4701	Discipline Specific course	ORTHOPEDIC PHYSIOTHERAPY-II	3	0	0		3.0
BPHS 4771	Discipline Specific course	ORTHOPEDIC PHYSIOTHERAPY-II LAB	0	0	2		1.0
BPHS 4702	Discipline Specific course	NEUROLOGY PHYSIOTHERAPY-II	3	0	0		3.0
BPHS 4772	Discipline Specific course	NEUROLOGY PHYSIOTHERAPY-II LAB	0	0	2		1.0
BPHS 4703	Discipline Specific course	CARDIOPULMONARY PHYSIOTHERAPY	3	0	0		3.0
BPHS 4773	Discipline Specific course	CARDIOPULMONARY PHYSIOTHERAPY LAB	0	0	2		1.0
BPHS 4704	Discipline Specific course	RESEARCH METHODOLOGY AND BIOSTATISTICS	3	0	0		3.0
BPHS 4774	Discipline Specific course	CLINICALS-III	0	0	14		7.0
	Value Added Course	GENERAL ELECTIVE-I	2	0	0		2.0
		Total	14	0	20		24



		Eight Semester Scheme					
Course Code	Course Type	Course Name	L	Т	P	S	С
BPHS 4801	Discipline Specific course	SPORTS PHYSIOTHERAPY	3	0	0		3.0
BPHS 4871	Discipline Specific course	SPORTS PHYSIOTHERAPY LAB	0	0	2		1.0
BPHS 4802	Discipline Specific course	PAEDIATRICS AND GERIATRICS PHYSIOTHERAPY	3	0	0		3.0
BPHS 4872	Discipline Specific course	PAEDIATRICS AND GERIATRICS PHYSIOTHERAPY LAB	0	0	2		1.0
BPHS 4803	Discipline Specific course	OBSTETRICS AND GYNAECOLOGY	3	0	0		3.0
BPHS 4873	Discipline Specific course	OBSTETRICS AND GYNAECOLOGYLAB	0	0	2		1.0
BPHS 4804	Discipline Specific course	MANAGEMENT AND ETHICAL ISSUES IN PHYSIOTHERAPY	2	0	0		2.0
BPHS 4874	Discipline Specific course	RESEARCH PROJECT	0	0	2		1.0
BPHS 4875	Discipline Specific course	CLINICALS-IV	0	0	14		7.0
	Value Added Course	GENERAL ELECTIVE-II	2	0	0		2.0
		Total	13	0	22		24



		Ninth Semester Scheme						
Course Code	Course Type	Course Name	I	L	Т	P	S	C
BPHS500	T/I/FT	INTERNSHIP	0)	0	48	0	0
		Total	0)	0	48	0	0

- After completing VIII semester in university, student may start Compulsory Rotatory Internship in hospitals for a period of 6 (six) months
- The internship will be considered to be completed only on successful submission of Internship completion certificate from the hospital.



SEMESTER-I



SUBJECT TITLE: HUMAN ANATOMY-I

SUBJECT CODE: BPHS-1101

SEMESTER: I

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective of course: Through this course student should be able to

- Understanding the human anatomical structures.
- Describing the functional and topographical anatomy of various organs and their respective systems.
- Analyzing general human anatomy.
- Identifying and differentiating applied anatomy of soft tissues, hard tissues, joints, organs and their respective systems.

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
UNIT-I	Introduction to anatomy: anatomical positions of body, axis, planes, common anatomical landmarks, connective tissue classification, composition and functions of bones, joints classification and types according to morphology and development Joints: definition and classification, structure of fibrous and cartilaginous joints, blood supply and nerve supply of joints	
	Histology: general histology, connective Tissue, cartilage and Bone, muscular tissue, circulatory system – different sizes of arteries and veins, lymphoid tissue, skin and its appendages, study of the basic tissues of the body, cell and epithelium, Nerve Tissue	18 hrs
UNIT-II	Embryology: ovum, development of skin, development of bones, axial and appendicular skeleton and muscles., neural tube, development of brain and brain stem structures, spermatozoa, fertilization, formation of the germ layers and their derivations., development of fascia, development of blood vessels and lymphatic., brain vessels and spinal cord.	18 hrs

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UNIT-III	Arm and shoulder complex: osteology and myology of clavicle, axilla and applied anatomy, humerus and scapula, shoulder joint complex anatomy, nerves, arteries veins and lymph supply of arm and shoulder complex, brachial plexus and its applied anatomy, radiological anatomy of shoulder. Forearm, elbow and hand complex: osteology and myology of radius and ulna, elbow joint anatomy, radioulnar joint anatomy, osteology and myology of carpals, metacarpals and phalanges of hand, wrist joint, joints of the hand, nerves, arteries veins and lymph supply of forearm and hand, extensor retinaculum and spaces of hand arches of hand, skin of the palm and dorsum of	18 hrs
	hand, radiological anatomy of elbow and hand, dermatomes and myotomes of upper limb.	
UNIT-IV	Thorax: thoracic wall: position and shape, osteology and myology of ribs, costal cartilages and sternum, thoracic vertebrae, joints of the thorax and intervertebral discs, movements of vertebral column, origin insertion nerve supply and action of diaphragm, openings in the diaphragm, origin insertion nerve supply and action of intercostal and accessory muscles of respiration,, nerve supply and action of intercostal and accessory muscles of respiration, respiratory movements and clinical anatomy.	18 hrs
	Heart and lung: pectoral region and breast, cardiovascular system, mediastinum, shape and parts of the heart, blood supply and nerve supply of the heart, conducting system of the heart, divisions and contents of pericardium, pleura and lungs, lobes and bronchopulmonary	

On s	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1101.1	Understanding the human anatomical structures.
BPHS1101.2	Describing the functional and topographical anatomy of various organs And their respective systems.
BPHS1101.3	Analyzinggeneralhumananatomy.
BPHS1101.4	Identifyinganddifferentiatingappliedanatomyofsofttissues,hard

issues, joints, organs and their respective systems.

Recommended Books: 1. Human anatomy: regional and applied dissection and clinical; Volume 1: upper limb and thorax by BD Chaurasia, CBS publishers & distributors Pvt. Ltd.

2. Text book of anatomy upper and lower extremity by inderbir singh, jaypee brothers medical publishers Pvt. Ltd.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: HUMAN PHYSIOLOGY-I

SUBJECT CODE: BPHS-1102

SEMESTER: I

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 **Duration of Exam; 3 Hrs**

Objective of course: Through this course student should be able to

- Understand the basics of various system of human body
- Identify how changes in normal physiology lead to disease
- Describe the inter-dependency and interactions of the human body systems

Contents of Syllabus:

Cell introduction: general physiology, cell structure and function, transport mechanism across membrane, cell junctions, cell death Cell physiology: homeostasis	Hours
transport mechanism across membrane, cell junctions, cell death	10 h
Muscle physiology : structure and properties of skeletal muscle,	18 hrs
Introduction of blood and body fluids: distribution, composition of body fluid and blood, functions of blood Plasma: composition, formation and functions	
Red blood cell: count and its variations, stages of erythropoiesis, reticuloendothelial system, structure and function of haemoglobin, anemia, blood indices, PCV, ESR	
	changes during muscular contraction, neuromuscular junction Introduction of blood and body fluids: distribution, composition of body fluid and blood, functions of blood Plasma: composition, formation and functions Red blood cell: count and its variations, stages of erythropoiesis, reticuloendothelial system, structure and function of haemoglobin,

	RIMT	
	Platelets: functions, count and its variations Homeostatic mechanisms: factors involved in blood coagulation, mechanism of blood clotting, applied physiology Blood groups: types of blood group and its significance, Rh factor, blood transfusion Lymphatic system: composition and functions Cardiovascular system: structure of heart, blood vessels, divisions	18 hrs
	of circulation, cardiac muscles and its properties Cardiac cycle: definition and phases of cardiac cycle, heart sounds Cardiac output: definition, factors maintaining cardiac output, pathological variation, heart rate and its regulation Arterial blood pressure: definition of ABP, normal values of ABP and its variations, and regulation of ABP.	
UNIT-III	Introduction to respiratory system: anatomy and functions of respiratory system, pulmonary circulation Mechanics of respiration: introduction of external and internal respiration, movements of thoracic cage and lungs during respiration, respiratory pressures Pulmonary function test: dead space, lung volume and capacity, respiratory minute volume, forced expiratory volume or timed vital capacity, vital capacity Transport of gases: diffusion across the respiratory membrane, oxygen transport, oxygen-haemoglobin dissociation curve, carbondioxide transport, carbondioxide dissociation curve Regulation of respiration: neural and chemical regulation Disorders of respiration: apnea, hyperventilation, hypoventilation, hypoxia, hypercapnea, hypocapnea, dyspnea, carbon monoxide poisoning, artificial respiration	18 hrs
UNIT-IV	Introduction to digestive system: physiological anatomy and nerve supply of alimentary canal Salivary glands: composition and functions of saliva, regulation of salivary secretion, process of mastication Stomach: functional anatomy of stomach, structure and functions of stomach, gastric glands, properties and composition of gastric juice, functions of gastric juice, applied physiology Pancreas: functional anatomy and nerve supply of pancreas, properties, composition, functions and regulation of pancreatic juice, applied physiology Liver: functions of liver, functions and regulation of bile, functions of gall bladder, applied physiology Intestine: anatomy of small and large intestine, secretions and functions of intestine, intestinal motility, applied physiology	18 hrs

WODE IN	IVERSITY
On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1102.1	Describingallanatomical structures from a regional perspective.
BPHS1102.2	Identifyingmuscles, bones, bonyprominences joints, along with surface Landmarks.
BPHS1102.3	Demonstrating movements of joints.
BPHS1102.4	Applying the knowledge of palpation of nerves and arteries.

Recommended Books: 1. Essentials of medical physiology by KSembulingam and PremaSembulingam, Jaypee Brothers Medical Publishers Pvt. Ltd.

2. Textbook of medical physiology by Hall and Guyton, W B Saunders (Elsevier)

Instruction of Question Paper setter

RIMT

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: BIOCHEMISTRY SUBJECT CODE: BPHS-1103

SEMESTER: I

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

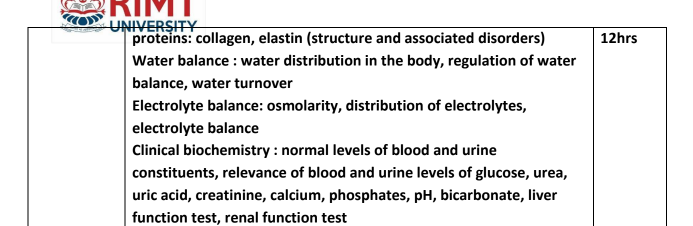
Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective of the course: Through this course student should be able to:

- Learn the basic concepts of nutrition and its constituents
- Analyse the importance, source and metabolism of carbohydrates, lipids and proteins
- Explore the enzymatic action, its importance and diagnostic enzymology
- Analyze the mechanism of hormone action and role of hormones in human body
- Understand the role of biochemistry in clinical perspective and normal values of clinical tests



Sr. No	Contents	Contact Hours
UNIT-I	Nutrition: calorific values, importance of nutrition calorific values,	Hours
	respiratory quotient (definition and its significance), energy	
	requirement of a person (basal metabolic rate), factors affecting	
	BMR, energy requirement for various activities, balanced diet,	
	recommended dietary allowances, nutritional disorders	
	Digestion and Absorption : general characteristics of digestion and	
	absorption, digestion and absorption of carbohydrates, proteins,	4.41
	lipids, disorders of digestion and absorption	14hrs
	Vitamins: definition, classification according to solubility, Individual	
	vitamins (A,B, C, D, E, K)-sources, coenzyme forms, functions, RDA, absorption, transport, deficiency, toxicity.	
UNIT-II	Carbohydrate chemistry and metabolism : definition, general	
J	classification with examples, structures, composition, sources,	
	• • • • • • • • • • • • • • • • • • • •	
	properties and functions, carbohydrate metabolism: glycolysis,	
	citric acid cycle, glycogen metabolism(glycogenesis and	
	glycogenolysis), gluconeogenesis, cori cycle, metabolic disorders,	
	hormonal regulation of glucose, diabetes mellitus, glycosuria	
	Lipid chemistry and metabolism: definition, general classification,	14 hrs
	properties and functions of fatty acids, essential fatty acids and	
	their importance, lipoprotein (definition and classification), lipid	
	Metabolism - introduction, lipolysis, oxidation of fatty acids,	
	lipogenesis, ketone body formation (ketogenesis), sources and	
	function Ketone bodies, utilization (ketolysis), ketosis, cholesterol	
	metabolism, hypercholesterolemia and its effects	
UNIT-III	Protein chemistry : definition, classification, function of protiens	
	Amino Acid chemistry and metabolism : definition, clasification,	
	peHSides (definition), peHSide bonds, biologically important	
	peHSides, catabolism of amino acids-introduction, transamination,	14 hrs
	deamination, fate of ammonia, transport of ammonia, urea cycle.	
	Nucleotide and nucliec acid chemistry: nucleotide composition,	
	functions of free nucleotides in body, nucleic acid (DNA and RNA)	
	chemistry, structure and functions of tRNA, rRNA, mRNA	
	Enzymes : definiton, mechanism of enzyme action, active site,	
	classification with examples, factors affecting enzyme activity,	
	enzyme inhibition and significance, diagnostic enzymology	
	Hormone action: definition, classification, mechanism of hormone action	
UNIT-IV	Acid-Base balance : acids, bases, buffers, pH, buffer systems of the	
	body, role of lungs and kidneys in acid base balance	
	Biochemistry of connective tissue : introduction, various tissue	



On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1103.1	Understanding the general physiology of the body.
BPHS1103.2	Explainingnormal functioning and interaction of all the organ systems.
BPHS1103.3	Identifyingappliedphysiologyofvariousbody systems
BPHS1103.4	Analyzing the response of various body systems to physiological and pathological stress.

Recommended Books: 1.BIOCHEMISTRY by U. SATYANARAYANA AND U. CHAKRAPANI

2. TEXTBOOK OF MEDICAL BIOCHEMISTRY by MN CHATTERJEA AND RANA SHINDE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: FIRST AID SUBJECT CODE: BPHS-1104

SEMESTER: I

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0



Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective of course: Through this course student should be able to

- To learn how to become a professional first aider
- To review the various common conditions and its first aid procedures
- To learn how to provide the Cardio pulmonary resuscitation

Contents of Syllabus

Sr. No	Contents	Contact Hours
UNIT-I	Becoming first aider: what is a first aider?, protection from infection, dealing with casuality, use of medication First-Aid Basics: don't panic, gathering medical information, universal precaution, proper training on the road: first step of a first responder, useful kit	
	Emergency Response: history of CPR, ABC of first aid, basic CPR, signs of heart attack, swallowing foreign objects, managing shock The unconscious casuality: breathing and circulation, life saving priorities, unconscious adult, unconscious child, unconscious infant.	9hrs
UNIT-II	Managing an incident: action at emergency, traffic incident, electrical incident, water incident, major incident Assessing causality: assessing the sick and injured, mechanism of injury, primary survey, monitoring vital signs Outdoor events: animal, human and insect bites, insect sings, poison ivy, oak and sumac, dehydration, heat emergencies, jellyfish strings	9hrs
	Serious incident : bleeding, internal bleeding, penetrating trauma, spinal injury, stroke, poisoning, near – drowning	
UNIT-III	Preventive Measures: an ounce of prevention, childproofing your home, protecting the elderly common in-home incident: cut, puncture wound, diabetic emergencies, dental injuries common conditions: fever, seizures, fainting, sore throat, broken nose, nose bleed, panic attacK	9 hrs
UNIT-IV	Respiratory problem: hypoxia, choking adult, choking child, choking infant, airway obstruction, inhalation fumes wound and circulation: shock, bruising, eye wound, nosebleed, knocked out adult tooth, scalp and head wounds, amputation other events: burns, electrical injury, head injury and trauma, asthma	9 hrs

Ons	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1104.1	Understanding the basic principles and concepts of First Aid along with Emergency care invarious situations.
BPHS1104.2	Demonstrating principles and concepts of body mechanics, nutrition, care of instruments inhospit als, environmentals afety and bedside
BPHS1104.3	Applying the concepts of first aid management invarious emergency and casualty situations.
BPHS1104.4	Creatingawarenessforsavingenvironment

Recommended Books: 1. FIRST AID by COLLINS GEM, HARPERCOLLINS PUBLISHERS

2. EVERYTHING FIRST AID BOOK by NADINE SAUNDERS, ADAMS MEDIA

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: BASICS OF COMMUNICATION SKILLS

SUBJECT CODE: BENG-1103

SEMESTER: I

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
2	0	0	2.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam: 3 Hrs

Objectives of the course:

Language is the most commonly used medium of self-expression in all spheres of human life – personal, social and professional. A student must have a fair knowledge of English language and skills to communicate effectively to handle the future jobs. The objective of this subject is to enable the graduate students to acquire proficiency, both in spoken (oral) and written language. At the end of the subject, the student will be able to develop comprehension skills, improve vocabulary, use proper grammar, acquire writing skills, correspond with others and enhance skills in spoken English.

Contents of Syllabus:

Sr. No	Contents	Contact Hours
UNIT-I	Language Skills: Grammar and Usage- Parts of Speech, Tenses, One word substitution, Antonyms, Idioms, Change the voice.	8
UNIT-II	Business Communication Skills: Meaning & Definition, Objectives, Business etiquette. Communication Skills: Basic concepts & principles of good communication, types & process of communication, barriers & How to overcome such barriers; special characteristics of health communication,	8
UNIT-III	Speaking Skills – Effective conversation, discussions, short presentations, tips for effective pronunciation.	6
UNIT-IV	Writing Skills: Different methods of writing skills like - Letter Writing (Personal & official), E-mails, reports, case study, collecting the patient, paragraph writing.	8

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On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BENG1103.1	Utilizingeffectiveverbalandnon-verbalcommunicationtechniquesin
	Formalandinformalsettings
BENG1103.2	Understanding and analyzing self and devising a strategy for self-growth
	Anddevelopment.
BENG1103.3	Adaptingapositivemindsetconduciveforgrowththroughoptimismand
	Constructivethinking.
BENG1103.4	Utilizingtime inthemosteffectivemannerandavoidingprocrastination

Suggested Books:

RIMT

- 1. English for Effective Communication by Sanjay Kumar and Pushp Lata , OXFORD University Press
- 2. Soft Skills by Gajendra S. Chauhan and Sangeeta Sharma, Wiley Publications
- 3. A Course in Phonetics And Spoken English by J. Sethi and P.V. Dhamija
- 4. English Pronouncing Dictionary by Daniel Jones, Cambridge
- 5. English Grammar, Composition and Usage by NK Aggarwal and FT Wood; Published by Macmillan Publishers India Ltd; New Delhi
- 6. The Students' Companion, Wilfred D. Best
- 7. Business Communication by M.K. Sehgal and Vandana Khetarpal

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: SOFT SKILLS-I

SUBJECT CODE: BENG-1001

SEMESTER: I

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit ©
0	0	2	1.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Objectives:

To help learners develop their soft skills and develop their personalitytogether with their technical skills. Developing professional, social andacademic skills to harness hidden strengths, capabilities and knowledge equip them to excel in real work environment and corporate life.

Understand various issues in personal and profession communication andlearn to overcome them

Contents of Syllabus:

Sr. No	Contents	Contact Hours
UNIT-I	Personality Development: knowing yourself, Positive Thinking, Importance of Communication Skills, effective body language, Importance of Self-confidence and Self-motivation. Etiquette & Manner: Introduction, Modern etiquette, Benefit of etiquette, Importance of manner at various occasions, Table manners.	15
UNIT-II	Emotional Intelligence: Meaning and definition, Need for Emotional Intelligence, Intelligence Quotient versus Emotional Intelligence Quotient.	5
UNIT-III	Vocabulary and Grammar: Antonyms-Synonyms, Idiom & Phrases, Spotting the error or jumbled sentences. Parts of Speech, Tenses, Sentence formation, Translation and Re-translation.	5
UNIT-IV	Writing Skills: Notice writing, Letter and application writing, Paragraph writing and Precise writing.	5

Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BENG1001.1	To know about various aspects of soft skills and learn ways to developpersonality	
BENG1001.2	Understand the importance and type of communication in personal andprofessional environment.	

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BENG1001.3	To provide insight into much needed technical and non-technical qualities in career planning.
BENG1001.4	Learn about Leadership, team building, decision making and stressmanagement

SUBJECT TITLE: HUMAN ANATOMY-- I LAB

SUBJECT CODE: BPHS-1171

DIMT

SEMESTER: I

CONTACT HOURS/WEEK: 6

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	6	3.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- Recognize basics of human anatomy and histology
- Understand the details of upper extremity in human anatomy
- Learn the anatomy of thorax, heart and lungs
- Recognize embryological details of human anatomy

Introduction to anatomy

Sr. No	Contents	Contact
		Hours
1	Demonstration of anatomical positions of body.	
	Demonstration of skin and its appendages.	
		6hrs
II	Demonstration of osteology and myology of shoulder joint complex	
		6hrs
III	Demonstration of osteology and myology of arm.	6hrs
IV	Demonstration of osteology and myology of forearm bones.	6hrs
	Demonstration of osteology and myology of elbow joint.	
V	Demonstration of osteology and myology of hand.	6hrs
VI	Demonstration of thoracic wall: position and shape.	6hrs
VII	Demonstration of osteology and myology of ribs.	6hrs
VIII	Demonstration of thoracic vertebrae.	
		6hrs

IX	Demonstration of joints of the thorax and intervertebral discs.	6hrs
X	Demonstration of lobes and bronchopulmonary segments	6hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS1171.1	Describingallanatomicalstructuresfromaregionalperspective.		
BPHS1171.2	Identifyingmuscles, bones, bonyprominences joints, along with surface Landmarks.		
BPHS1171.3	Demonstrating movements of joints.		
BPHS1171.4	Applying the knowledge of palpation of nerves and arteries.		

Recommended Books:

RIMT

- 1. HUMAN ANATOMY: REGIONAL AND APPLIED DISSECTION AND CLINICAL VOLUME 1: UPPER LIMB AND THORAX by BD CHAURASIA, CBS PUBLISHERS & DISTRIBUTORS PVT. LTD.
 - 2. TEXT BOOK OF ANATOMY UPPER AND LOWER EXTREMITY by INDERBIR SINGH, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT.

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0 for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT TITLE: HUMAN PHYSIOLOGY-I LAB

SUBJECT CODE: BPHS-1172

SEMESTER: I

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

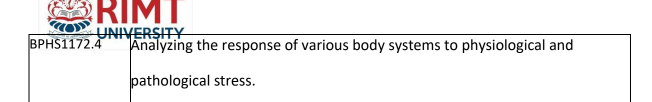
Course Outcomes: Through this course students should be able to

- Examine the pulse rate, blood pressure and various haematological parameters
- Examine the normal and abnormal heart sounds and causes of abnormal heart sounds
- Examine the normal and abnormal lung sounds and causes of abnormal lung sounds

List of Practical's / Experiments:

Sr. No	Contents	Contact
		Hours
1	Estimation of hemoglobin.	4hrs
II	Demonstration of RBC count	4hrs
III	Demonstration of WBC count	
		4hrs
IV	Demonstration of ESR and PCV	4hrs
V	Demonstration of bleeding time and clotting time	4hrs
VI	Demonstration of blood groups	4hrs
VII	Demonstration of blood pressure and pulse	
	·	4hrs
VIII	Demonstration of auscultation of heart sounds	4hrs
IX	Demonstration of auscultation of lung sounds.	
		4hrs
Х	Demonstration of pulmonary function test and spirometry.	4hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS1172.1	3PHS1172.1 Understandingthegeneralphysiologyofthebody.		
BPHS1172.2	Explainingnormal functioning and interaction of all the organ systems.		
BPHS1172.3	Identifyingappliedphysiologyofvariousbody systems		



Recommended Books: 1. ESSENTIALS OF MEDICAL PHYSIOLOGY by K SEMBULINGAM AND PREMA SEMBULINGAM, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

2. TEXT BOOK OF PRACTICAL PHYSIOLOGY by GK PAL AND PRAVATI PAL, ORIENT LONGMAN

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT CODE: BPHS-1173

SEMESTER: I

CONTACT HOURS/WEEK: 2

Internal Assessment: 50

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- Understand practical application of various biochemistry tests
- Learn about the clinical relevance of various biochemical tests
- Learn about the precautions to be taken while conducting various biochemical tests

List of Practical's / Experiments:

Sr. No	Contents	Contact Hours
1	Carbohydrates	4hrs
	Qualitative Identification of carbohydrates in unknown sample	
	Blood Glucose	
	Estimation of glucose in blood	
II	Identification of carbohydrates	4hrs
	Molisch and Benedicts test	
III	Polysaccharides	
	Qualitative Identification of polysaccharides in unknown sample	4hrs
IV	Identification of polysaccharides	4hrs
	lodine and seliwanoffs test	
٧	Blood total proteins	4hrs
	Quantitative Estimation of total proteins in serum sample	
VI	Identification of proteins	4hrs
	Biuret test and lead sulphide test	
VII	Aromatic amino acids	4hrs

	RIMT UNIVERSITY • Qualitative Identification of aromatic amino acids in unknown sample	
VIII	Lipids • Qualitative identification of lipids in unknown sample	4hrs
	• Glycerol and acrolein test	
IX	Blood cholesterol Quantitative estimation of cholesterol in serum sample	4hrs
X	pH • Estimation of the ph of given sample	4hrs

On	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to	
BPHS1173.1 Demonstrating the concept of health and disease and applying		
	Biochemicalteststocheckforcarbohydratesandproteinsinsamples	
BPHS1173.2	Understandingmacronutrients, micronutrientsandroleofenzymesand	
	hormones.	
BPHS1173.3	Applyingtheconcepts, theoriesandprinciplesofhumanbiochemistry	
	Tests.	
BPHS1173.4	Demonstrating the concept of health and disease and applying	
	Biochemical tests to check for carbohydrates and protein sinsamples.	

Recommended Books:

- 1. PRACTICAL BIOCHEMISTRY FOR STUDENTS by VK MALHOTRA, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.
- 2. 2.PRACTICAL BIOCHEMISTRY by R C GUHSA AND S BHARGAVA, CBS PUBLISHERS & DISTRIBUTORS PVT. LTD

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Commonant	Cub component	Waightaga
Name of Component	Sub-component	Weightage

MANUAL INIVE	CITV	
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%

SUBJECT TITLE: ENVIORNMENTAL SCIENCE

SUBJECT CODE: BEVS-1001

RIMT

SEMESTER: I

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
2	0	0	2.0

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives of the course: Through this course student should be able to

- understand the current environmental issues and various ways of solving the same.
- gain the basic knowledge of environment and its various components.
- spread the environmental awareness among people.
- make the society understand about the need of saving the environment.

Sr. No	Contents	Contact
		Hours
UNIT-I	Introduction and natural resources : Multidisciplinary nature of	
	environmental studies, Scope and importance: Concepts of sustainability and	
	sustainable development, Land resources: Land degradation, soil erosion and	
	desertification, Deforestation: Causes and impacts due to mining, dam	

	RIMT	
	building on environment, forests, biodiversity and tribal populations, Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water, Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies	9hrs
	Ecosystems: What is an ecosystem? structure and function of ecosystem, Energy flow in an ecosystem: food chains, food webs and ecological succession, Case studies of the following ecosystems: a)forest ecosystem b) grassland ecosystem c) desert ecosystem d) aquatic ecosystem	
UNIT-II	Biodiversity and conservation: Levels of biological diversity: genetic, species and ecosystem diversity, biogeographic zones of India, biodiversity patterns and global biodiversity hot spots, India as a mega diversity nation, endangered and endemic species of India, Threats to biodiversity: Habitat loss, poaching of wildlife, man- wildlife conflicts, biological invasions, Conservation of biodiversity: In-situ and ex-situ conservation of biodiversity, Ecosystem and biodiversity services: ecological, economic, social, ethical, aesthetic and Informational value	9hrs
UNIT-III	Environmental pollution: Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution, Nuclear hazards and human health risks, Solid waste management: Control measures of urban and industrial waste, Pollution case studies, ill-effects of Fireworks Environmental Policies & Practices: Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture	9hrs
UNIT-IV	Human Communities and the Environment: Human population growth: Impacts on environment, human health and welfare, resettlement and rehabilitation of project affected persons; case studies, Disaster management: floods, earthquake, cyclones and landslides, Environmental movements: Chipko, silent valley, bishnois of Rajasthan, Environmental ethics: Role of Indian and other religions and cultures in environmental conservation	9hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to	
BEVS1001.1	They can understand the current environmental issues and various ways of solving the same.	
BEVS1001.2	They can gain the basic knowledge of environment and its various	

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components.
Can spread the environmental awareness among people.
Will be able to make the society understand about the need of saving the environment.

Recommended Books: 1. TEXT BOOK OF ENVIRONMENTAL STUDIES 2E by D. DAVE AND S. S. KATEWA, CENGAGE LEARNING

- 2. ENVIRONMENTAL STUDIES by BENNY JOSEPH, MCGRAW HILL EDUCATION
- 3. ENVIRONMENTAL STUDIES: FROM CRISIS TO CURE by R. RAJAGOPALAN, OXFORD UNIVERSITY PRESS

Instruction of Question Paper setter

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The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SYLLABUS

SEMESTER-II



SUBJECT TITLE: HUMAN ANATOMY-II

SUBJECT CODE: BPHS-1201

SEMESTER: II

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

- Objectives of the course: Through this course student should be able to
- Extend the knowledge of basic anatomy of lower limb and its clinical aspect
- Analyze the anatomy and applied aspects of joints of lower limb and soft tissues
- Outline the anatomy and clinical aspect of visceral organs of abdomen
- Identify the bony landmarks and functions of skull and neck
- Determine the anatomical relationship between different parts of human body
- Describe the basic anatomy of human brain

Sr. No	Contents	Contact
		Hours
UNIT-I	Osteology and Myology of Pelvis and lower limb bones: outline of osteology and myology of pelvis and lower limb bones Anatomy of Gluteal region: muscles, nerves and vessels of gluteal region, applied aspect of gluteal region Anatomy of Medial compartment of thigh: muscles of adductor compartment, nerves and vessels of medial compartment of thigh, applied aspect Anatomy of Popliteal fossa and posterior compartment of thigh: boundaries and content of popliteal fossa, applied aspect of popliteal fossa, muscles, nerves and vessels of back of thigh, applied aspect Anatomy of anterior of thigh: muscles of anterior compartment of thigh, femoral triangle, nerves and vessels of anterior of thigh, applied anatomy of anterior of thigh Anatomy of Anterolateral compartment of leg: muscle of anterior and lateral compartment of leg, nerves and vessels of anterior and lateral compartment of leg, applied aspect Anatomy of foot: muscles, nerves and vessels present in the dorsum and sole of foot, tarsal tunnel and applied aspect Joints of Lower limb: anatomy and clinical aspect of hip joint, anatomy and clinical aspect of knee joint, anatomy and clinical	18 hrs
	aspect of tibiofibular joint Arches of foot: structure of arches, functions and clinical anatomy of arches of foot Anatomy of posterior aspect of leg: muscles of back of leg, nerves and vessels of back of leg, applied anatomy	
UNIT-II	Anterior Abdominal wall: skin and superficial fascia, muscles of anterolateral abdominal wall,inguinal canal and structures passing through inguinal canal Anatomy of Visceral organs: anatomy of stomach, location, external and internal features, blood and nerve supply and clinical anatomy, anatomy of external features of liver, surfaces, border, blood and nerve supply of liver and clinical anatomy, brief	

	RIMT	
- Hamilton	anatomy of kidney and ureter and applied anatomy	
	Walls of Pelvis: pelvic inlet and outlet, pelvic cavity and its structures, pelvic floor,	
	anatomy of urinary bladder and urethra	
	Diaphragm and Posterior abdominal wall: gross anatomy of diaphragm, opening in	401
	diaphragm and action, muscles and nerves of the posterior abdominal wall and applied anatomy	18hrs
	Abdominal cavity and Peritoneum: nine regions of abdomen, peritoneum, types of	
	peritoneum, peritoneal folds, greater and lesser omentum	
UNIT-III	Osteology of Skull and cervical spine: introduction to the bones of the skull and its	
J	clinical anatomy, brief introduction to osteology of cervical spine	
	Anatomy of Scalp and Face : scalp and superficial temporal region, anatomy of face,	
	facial muscles name and action , arteries and nerves of face, applied anatomy of face	
	Anatomy of Neck and its triangles : brief anatomy of neck , posterior triangle of	
	neck, contents of posterior triangle, structures in the anterior median region of the	
	neck , anterior triangle ,carotid triangle ,submentaltriangle,digastric triangle, muscular	18hrs
	triangle, muscles of back of neck and suboccipital triangle	205
	Arteries and Nerves of Neck: external carotid artery, internal carotid aatey, jugular vein	
	course, branches and applied anatomy	
UNIT-IV	Anatomy of Special senses : brief anatomy of internal and external structure of ear,	
0	brief anatomy of internal and external structure of eye, brief anatomy of tongue, brief	
	anatomy of internal and external structure of nose	
	Central Nervous System and Meninges: introduction to divisions of central	
	nervoussystem,synapse,neuroglialcells,reflexarc,parts of nervous system, meninges of brain, cerebrospinal fluid and applied anatomy	
	Anatomy of Spinal Cord : external features of spinal cord ,internal features of spinal	
	cord,nuclei of spinal cord,sensory receHSors, tracts of spinal cord	
	Anatomy of Cerebellum: location, parts of cerebellum ,external features, divisons of	
	cerebellum, connections of cerebellum and functions of cerebellum, applied anatomy	
	of cerebellum	
	Anatomy of Brain Stem: introduction to brain stem, an overview of mid brain, pons	
	and medulla, clinical anatomy of brain stem	18hrs
	Anatomy of Ventricles of Brain : brief introduction to ventricles of brain , location and	203
	function, applied anatomy	
	Anatomy of Cerebrum : lobes of cerebral hemisphere, sulcus and gyrus,functional	
	areas of cerebral hemispheres, an overview of grey and white matter in cerebral	
	hemisphere, applied anatomy of cerebral hemisphere	
	Blood Supply of Spinal cord and Brain : blood supply of brain and its clinical aspect,	
	= 1.1 1.1 1.1 Property of the contract of the	1

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1201.1	Through this course students should be able to extend the knowledge of basic anatomy of lower limb and its clinical aspect
BPHS1201.2	Analyze the anatomy and applied aspects of joints of lower limb and soft tissues
BPHS1201.3	Outline the anatomy and clinical aspect of visceral organs of abdomen.
BPHS1201.4	Determine the anatomical relationship between different parts of human body



Recommended Books: 1. HUMAN ANATOMY REGIONAL AND APPLIED VOLUME 2 by B D CHOURASIA, CBS PUBLISHERS & DISTRIBUTORS PVT. LTD.

- 2. HUMAN ANATOMY REGIONAL AND APPLIED VOLUME 3 by B D CHOURASIA, CBS PUBLISHERS & DISTRIBUTORS PVT. LTD.
- 3. ESSENTIALS OF ANATOMY by INDERBIR SINGH, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: HUMAN PHYSIOLOGY-II

SUBJECT CODE: BPHS-1202

SEMESTER: II

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

End Term Exam: 60
Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Analyze the relationships within and between anatomical and physiological systems of the human body.
- Extend basic knowledge of physiology in the field of physiotherapy
- Discuss the various physiological functions of body systems
- Assess the normal functioning of various systems of the body
- Describe the normal and pathophysiology of various systems of human body
- Identify causes and effects of functional imbalances of various body systems

Sr. No	Contents	Contact
		Hours
UNIT-I	Introduction to renal system: physiological anatomy of kidney, Juxta- glomerular apparatus, renal circulation	
	Mechanism of Urine Formation : glomerular filtration rate, tubular reabsorHSion & secretion	
	Mechanism of concentrating and diluting the Urine : counter-current mechanism, applied physiology	
	Acidification of Urine and acid-base Balance : removal of hydrogen ion and acidification of urine, acid-base balance	18hrs
	Micturition : mechanism of micturition, micturition reflex	
	Skin and temperature regulation: structure and functions of skin, regulation of body temperature	

	RIMT	
UNIT-II	Introduction to nervous system :organization of CNS, structure and	
	functions of neuron, classification of nerve fibers, properties of nerve fibers, synapse, cerebrospinal fluid	
	Reflex activity: receHSors, reflex arc, classification of reflexes,	18hrs
	superficial and deep reflexes	101113
	Spinal cord: tracts in spinal cord, ascending tracts, descending tracts	
	Parts of nervous system : brainstem, thalamus, internal capsule, basal	
	ganglia, cerebral cortex, cerebellum, limbic system, reticular formation	
	Autonomic nervous system : divisions OF ANS, functions of ANS	
	Visual process and pathway : structure of eye ball, visual process and pathway	
	Audition: structure and function of ear, auditory pathways	
	Taste and olfactory pathways: taste buds, pathways for taste, olfactory	
	receHSors, olfactory pathways	
Ш	Introduction to endocrine system : classification and functions of	
	hormones, mechanism of action	
	Pituitary gland: divisions of pituitary gland, anterior and posterior	
	pituitary hormones, applied physiology	
	Thyroid & parathyroid gland : thyroid hormones, functions of thyroid	
	hormones, regulation of secretion of thyroid hormones, action of	
	calcitonin, applied physiology	18hrs
	Endocrine Pancreas: regulation of secretion of insulin and glucagon,	
	functions of insulin and glucagon, applied physiology	
	Adrenal gland: parts of adrenal gland, hormones of adrenal cortex,	
	hormones of adrenal medulla, applied physiology	
IV	Introduction to reproductive system : physiological anatomy,	
	reproductive organs	
	Male reproductive system : seminal vesicles, function of seminal fluid,	
	prostate gland, semen	18hrs
	Female reproductive system : female reproductive organs, ovary and	TOIII2
	ovarian hormones, menstrual cycle, mammary gland and lactation,	
	menopause	

On :	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1203.1	Analyze the relationships within and between anatomical and physiological systems of the human body.
BPHS1203.2	Extend basic knowledge of physiology in the field of physiotherapy.
BPHS1203.3	Discuss the various physiological functions of body systems
BPHS1203.4	Assess the normal functioning of various systems of the body

Recommended Books: I. ESSENTIALS OF MEDICAL PHYSIOLOGY by K
SEMBULINGAM, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

2. TEXTBOOK OF MEDICAL PHYSIOLOGY by GUYTON & HALL, SAUNDERS
(ELSEVIER)

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: GENERAL AND CLINICAL PSYCHOLOGY

SUBJECT CODE: BPHS-1204

SEMESTER: II

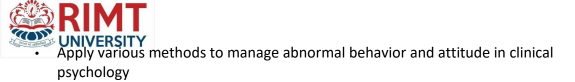
CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Describe the various stages of growth and development and role of hereditary in psychological development.
- Discuss the various personality traits and help the individuals to inculcate those patterns in their behavior.
- Interpret the various levels of emotional analysis and stress management.
- Analyze the process of intelligence and thinking in human behavior
- Appraise various methods of personality assessment and learning psychology



Sr. No	Contents	Contact Hours
UNIT-I	Introduction to Psychology: Schools: Structuralism, functionalism, behaviorism, Psychoanalysis, Methods: Introspection, observation, inventory and experimental method., Branches: pure psychology and applied psychology, Psychology and physiotherapy Growth and Development: Life span: Different stages of development Infancy, childhood, adolescence, adulthood, middle age, old age., Heredity and environment: role of heredity and environment in physical and psychological development, "Nature v/s Nurture controversy" Sensation, attention and perception: Sensation: Over view of Vision, Hearing, Olfactory, Gustatory and Cutaneous sensation, movement, equilibrium and visceral sense., Attention: Types of attention, Determinants of attention (subjective determinants and objective determinants)., Perception: Gestalt principles of organization of perception (principle of figure ground and principles of grouping), factors influencing perception (past experience and context)., Illusion and hallucination: different types	14hrs
UNIT-II	Motivation: Motivation cycle (need, drive, incentive, reward)., Classification of motives., Abraham Maslow's theory of need hierarchy Frustration and conflict: Frustration: sources of frustration., Conflict: types of conflict., Management of frustration and conflict Emotions: Three levels of analysis of emotion (physiological level, subjective state, and overt behavior), Theories of emotion, Stress and management of stress.	14hrs
UNIT-III	Intelligence: Theories of intelligence., Distribution of intelligence, Assessment of intelligence Thinking: Reasoning: deductive and inductive reasoning, Problem solving: rules in problem solving (algorithm and heuristic), Creative thinking: steps in creative thinking, traits of creative people Learning: Factors effecting learning, Theories of learning: trial and error learning, classical conditioning, Operant conditioning, insight learning, social learning theory, The effective ways to learn: Massed/Spaced, Whole/Part, Recitation/Reading, Serial/Free recall, Incidental/Intentional learning, Knowledge of results, association, organization, and mnemonic methods.	14hrs
UNIT-IV	Personality: Approaches to personality: type & trait, behavioristic, psychoanalytic and humanistic approach., Personality assessment: observation, situational test, questionnaire, rating scale, interview, and projective techniques, Defense Mechanisms: denial of reality, rationalization, projection, reaction formation, identification, repression, regression, intellectualization, undoing, introjection, acting out. Social psychology: Leadership: Different types of leaders. Different theoretical approaches to leadership., Attitude: development of attitude. Change of attitude. Clinical psychology: abnormal behavior assessment, clinical judgement and psychotherpy, self-management methods, physiotherapist patient interaction, aggression, self imaging, stress management, Group therapy, Body awareness, child and geriatric clinical psycology	12hrs



On	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to			
BPPHS1204.1	Understanding the principles, theories and concepts of Human			
	Psychology			
BPHS1204.2	Demonstratingtheconceptsofsociology, socialization and social groups			
	Interms of health care and rehabilitation.			
BP HS1204.3	Summarizingtheconceptsofabnormalitiesanddiseasesofhuman			
	Psychology			
BP HS1204.4	Outlining the role of family, community, culture, castesystem and social			
	Changeforhealthcareandrehabilitation			

Recommended Books: 1. INTRODUCTION TO PSYCHOLOGY by CLIFFORD T.

MORGAN, RICHARD A KING, JOHN R WEISZ ,JOHN SCHOPLER, MC GRAW HIL

2. MUNN'S INTRODUCTION TO PSYCHOLOGY by L.DODGE FERNALD, PETER S.

FERNALD, AITBS PUBLISHERS INDIA

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: MEDICAL TERMINOLOGY AND RECORD KEEPING

SUBJECT CODE: BPHS-1203

SEMESTER: II

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Define basic terminologies related to health care and physiotherapy
- Enumerate different word elements related to various body systems
- Identify basic medical abbreviations and symbols related to the field of physiotherapy
- Describe the utilization of different terminologies in healthcare systems
- Categorize different aspects of medical records system
- Interpret medical and physiotherapy reports across different healthcare delivery

systems

Sr. No	Contents	Contact
UNIT-I	Origin and derivation of medical terms : defining and building	
	medical terms, pronunciation guidelines, medical word elements	
	Word roots, prefixes and suffixes : suffix linking and suffix types,	
	prefix linking and prefix types	14hrs
	Combining forms: conventions for combined morphemes,	
	formation of plurals	
	Basic terminology in health care and physiotherapy: diagnostic,	
	symHSomatic and related terms, diagnostic and therapeutic	
	procedures	
	Formation of medical terms : utilization of roots, suffixes, prefixes,	
	and combining roots Abbreviations and symbols : interpret basic	
	medical abbreviations/symbols	
UNIT-II	Integumentary system and musculoskeletal system: anatomy and	
	physiology key terms, utilization of diagnostic, surgical,	
	symHSomatic and procedural terms and abbreviations related to	
	the integumentary system and musculoskeletal system, skin,	14hrs
	accessory organs of the skin and related disorders, bones, joints,	
	muscles and related disorders, connecting body systems-	
	integumentary system and musculoskeletal system, medical word	
	elements related to integumentary and musculoskeletal system	
UNIT-III	Respiratory system and cardiovascular system : anatomy and	

	MIVEDSITY	
	physiology key terms, utilization of diagnostic, surgical, symHSomatic and procedural terms and abbreviations related to the respiratory system and cardiovascular system, disorders related to respiratory and cardiovascular systems, connecting body systems- respiratory system and cardiovascular system, medical word elements related to respiratory system and cardiovascular system	14hrs
UNIT-IV	Nervous system and endocrine system: anatomy and physiology key terms, utilization of diagnostic, surgical, symHSomatic and procedural terms and abbreviations related to the nervous system and endocrine system, disorders related to nervous system and endocrine systems, connecting body systems-nervous system and endocrine system, medical word elements related to nervous system and endocrine system Interpretation of medical records/reports: medical records activities, consultation notes, pathological reports, radiology reports, special tests reports, surgical/operative reports, physiotherapy consultation and procedural reports, charts notes and SOAP notes, discharge summary.	12hrs

On:	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1203.1	Define basic terminologies related to health care and physiotherapy
BPHS1203.2	Enumerate different word elements related to various body systems
BPHS1203.3	Identify basic medical abbreviations and symbols related to the field of physiotherapy
BPHS1203.4	Interpret medical and physiotherapy reports across different healthcare delivery

Recommended Books:MEDICAL TERMINOLOGY SYSTEMS by BARBARA A. GYLYS, MARY ELLEN WEDDING, F.A. DAVIS COMPANY

Instruction of Question Paper setter

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The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B

will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: HUMAN ANATOMY-II LAB

SUBJECT CODE: BPHS-1271

SEMESTER: II

CONTACT HOURS/WEEK: 6

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	6	3.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course

students should be able to

- Demonstrate the osteology and myology of lower limb bones
- Describe the joints of human body and their functions
- Distinguish between anatomical structure of typical and atypical vertebrae
- Illustrate the anatomical position of various visceral organs in the body
- Identify the bones of cranium and face
- Recall the different structures seen in cerebrum and cerebellum

List of Practicals / Experiments:

Sr. No	Contents	Contact
		Hours
Exp-I	Demonstration of osteology and myology of tibia, demonstration of osteology and myology of fibula	8hrs
II	Demonstration of osteology and myology of tibia. Demonstration of osteology and myology of fibula	8hrs
III	Demonstration of osteology of tarsals and metatarsals, Demonstration of myology of tarsals and metatarsals.	8hrs
IV	Demonstration of anatomy of hip joint, demonstration of anatomy of knee joint. Demonstration of anatomy of tibiofibular joint. Demonstration of anatomy of ankle joint. Demonstration of anatomy of joints of foot.	8hrs
V	Demonstration of osteology of lumbar vertebrae, Demonstration of osteology of sacrum and coccyxdemonstration of greater/lesser pelvis and pelvic floor muscles Demonstration of joints of pelvis: lumbosacral joint, sacrococcygeal	8hrs

	Ale.	
	ieint, il <mark>liosacral j</mark> oint , pubic symphysis	
VI	demonstration of surface landmarks of anterior abdominal wall demonstration of nine regions of abdomen	8hrs
VII	demonstration of anatomy of stomach demonstration of anatomy of live demonstration of normaverticalis and frontalis demonstration of normalateralis and basalis	8hrs
VIII	Demonstration of anatomy of anterior ,middle and posterior cranial fossa Demonstration of osteology and myology of mandible	8hrs
IX	Demonstration of structures of eye ball and EO muscle actions Dmonstration of structures of tongue and external and internal muscle action	8hrs
X	Demonstration of osteology of typical cervical vertebrae and atypical cervical vertebrae. Demonstration of gross anatomy of cerebral and cerebellar hemispheres Demonstration of structures seen in saggital section of cerebral hemisphere	8hrs

On :	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS1271.1	Describe the joints of human body and their functions.
BPHS1271.2	Demonstrate the osteology and myology of lower limb bones
BPHS1271.3	Distinguish between anatomical structure of typical and atypical vertebrae
BPHS1271.4	Illustrate the anatomical position of various visceral organs in the body.

Recommend Books: 1. ESSENTIALS OF ANATOMY by INDERBIR SINGH, CBS PUBLISHERS & DISTRIBUTORS PVT. Ltd.2. CLINICAL ATLAS OF HUMAN ANATOMY by PETER H .ABRAHAMS, MOSBY (ELSEVIER)

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		

alt		
practical?	MT	
Mid Term Examination	One experiment is to be performed by student and record Observation, Results, conclusion, errors etc.	20%
(20%) UNIV	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT TITLE: HUMAN PHYSIOLOGY-II LAB

SUBJECT CODE: BPHS-1272

SEMESTER: II

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 H

Course Outcomes: Through this course student should be able to

- Demonstrate various tests and outcome measures according to current best evidence in the field of physiotherapy
- Evaluate the functions of nervous system
- o Analyze the effect of various exercises on different systems of body
- Examine the cranial nerves
- Test the visual acuity
- o Illustrate the techniques of examination of superficial and deep reflexes

List of Practicals / Experiments:

Sr. No	Contents	Contact
		Hours
EXP 1	Demonstration of examination of Superficial.	
		6hrs
II	Demonstration of examination of deep sensations.	6hrs
III	Demonstration of examination of combined cortical sensations.	6hrs
IV	Demonstration of examination of tone.	6hrs
V	Demonstration of examination of deep tendon reflexes.	6hrs
VI	Demonstration of examination of superficial reflexes.	6hrs
VII	Demonstration of dermatomes and myotomes.	6hrs
VIII	Demonstration of examination of co-ordination.	6hrs
IX	Demonstration of examination of balance.	Chira
		6hrs
X	Demonstration of cranial nerves.	6hrs

On s	Course Outcomes(CO) / Learning Outcomes auccessful completion of this course, the learner will be able to	
	Demonstrate various tests and outcome measures according to current best	
	evidence in the field of physiotherapy	

BPHS1272.2	Evaluate the functions of nervous system
BPHS1272.3	Analyze the effect of various exercises on different systems of body
BPHS1272.4	Illustrate the techniques of examination of superficial and deep reflexes

Recommended Books: TEXT BOOK OF PRACTICAL PHYSIOLOGY by GK PAL AND PRAVATI PAL, ORIENT LONGMAN

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT TITLE: COMPUTER APPLICATION

SUBJECT CODE: BCAA-1205

SEMESTER: II

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective and outcome of course:

The students will be able to appreciate the role of computer technology. The course has focus on computer organization, computer operating system and software, and MS windows, Word processing, Excel data worksheet and PowerPoint presentation. Topics to be covered under the subject are as follows:

- 1. Introduction to computer: Introduction, characteristics of computer, block diagram of computer, generations of computer, computer languages.
- Input output devices: Input devices(keyboard, point and draw devices, data scanning devices, digitizer, electronic card reader, voice recognition devices, vision-input devices), output devices(monitors, pointers, plotters, screen image projector, voice response systems).
- 3. Processor and memory: The Central Processing Unit (CPU), main memory.
- 4. Storage Devices: Sequential and direct access devices, magnetic tape, magnetic disk, optical disk, mass storage devices.
- 5. Introduction of windows: History, features, desktop, taskbar, icons on the desktop, operation with folder, creating shortcuts, operation with windows (opening, closing, moving, resizing, minimizing and maximizing, etc.).
- Introduction toMSWord:introduction,componentsofawordwindow,creating,openingand
 inserting files, editing a document file, page setting and formatting the text, saving the
 document, spell checking, printing the document file, creating and editing of table, mail
 merge.
- 7. Introduction to Excel: Introduction, about worksheet, entering information, saving workbooks and formatting, printing the worksheet, creating graphs.
- 8. Introduction to power-point: introduction, creating and manipulating presentation, views, formatting and enhancing text, slide with graphs.
- 9. Introduction of Operating System: introduction, operating system concepts, types of operating system.

- 10. Computer petworks: Introduction, types of network (LAN, MAN, WAN, Internet, Intranet), networks topologies (star, ring, bus, mesh, tree, hybrid), components of network.
- 11. Internet and its Applications: definition, brief history, basic services (E-Mail, File Transfer Protocol, telnet, the World Wide Web (WWW)), www browsers, use of the internet. Application of Computers in clinical settings.

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BCAA1205.1	Understanding the necessity of computer in our daily life.		
BCAA1205.2	Explaining basic components of computer and operating systems.		
BCAA1205.3	Devices, network types and topologies.		
BCAA1205.4	Demonstrating the concepts for Microsoft office, problem solving		

Recommended Books:

- **1.** A First Course in Computer by Sanjay Saxena; Vikas Publishing House Pvt. Ltd., Jungpura, New Delhi Mastering Windows 97, BPB Publication, New Delhi
- 2. Computer Fundamentals by PK Sinha; BPB Publication, New Delhi
- **3.** Fundamentals of Information Technology by Leon and Leon; Vikas Publishing House Pvt. Ltd., Jungpura, New Delhi
- **4.** On Your Marks Net...Set...Go... Surviving in an e-world by Anushka Wirasinha, Prentice Hall of India Pvt. Ltd., New Delhi
- **5.** Learning MS Office XP by Ramesh Bangia, Khanna Book Publishing Co. (P) Ltd., New Delhi.
- 6. Fundamentals of Information Technology by Vipin Arora, Eagle Parkashan, Jalandhar

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: COMPUTER APPLICATION LAB

SUBJECT CODE: BCAA-1273

SEMESTER: II

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam: 3 Hrs

Objective and outcome of course:

Since this subject is practice oriented, the teacher should demonstrate the capabilities of computers to students while doing practical exercises. The students should be made familiar with computer parts, peripherals, connectors etc. and proficient in making use of MS Office/Open Office in addition to working on internet. The student should be made capable of working on computers independently.

List of Practicals:

1. Given a PC, name its various components and peripherals. List their functions.

2. Features of Windows as an operating system

- Start
- Shutdown and restore
- Creating and operating on the icons
- Opening closing and sizing the windows
- Using elementary job commands like creating, saving, modifying, renaming, finding anddeleting a file
- Creating and operating on a folder
- Changing setting like, date, time, color (back ground and fore ground)
- Using short cuts
- Using on line help

3. Internet and its Applications

- Log-in to internet
- Navigation for information seeking on internet
- Browsing and down loading of information from internet
- Sending and receiving e-mail Creating a message Creating an address book -Attaching a file with e-mail message - Receiving a message - Deleting a message

4. MS-Word

o File Management: Opening, creating and saving a document, locating files,

copying contents in some different file(s), protecting files, Giving password

- Page Set up- Setting margins, tab setting, ruler, indenting
- o Editing a document:Entering text, Cut, copy, paste using tool-bars
- Formatting a document:Using different fonts, changing font size and color, changing the appearance through bold/ italic/ underlined, highlighting a text, changing case, using subscript and superscript, using different underline methods Aligning of text in a document, justification of document, Inserting bullets and numbering, Formatting paragraph, inserting page breaks and column breaks, line spacing
- o Use of headers, footers: Inserting footnote, end note, use of comments
- o Inserting date, time, special symbols, importing graphic images, drawing tools
- Tables and Borders: Creating a table, formatting cells, use of different border styles, shading in tables, merging of cells, partition of cells, inserting and deleting a row in a table Print preview, zoom, page set up, printing options
- Using Find, Replace options, Spell Checker

5. MS-Excel

 Starting excel, open worksheet, enter, edit, data, formulae to calculate values, format data, create chart, printing chart, save worksheet, switching between different spread sheets.

6. MS PowerPoint

- Introduction to PowerPoint How to start PowerPoint Working environment: concept of toolbars, slide layout, templates etc. - Opening a new/existing presentation - Different views for viewing slides in a presentation: normal, slide sorter etc.
- Addition, deletion and saving of slides
- Insertion of multimedia elements Adding text boxes Adding/importing pictures - Adding movies and sound - Adding tables and charts etc. - Adding organizational chart Formatting slides - Using slide master - Text formatting -Changing slide layout - Changing slide colour scheme - Changing background -Applying design template
- How to view the slide show? Viewing the presentation using slide navigator -Slide transition - Animation effects etc.

7. Working with MS Access

- Understanding different data types
- Creation of table
- Entering data in a table and modify it.

8. To install different softwares and data entry efficiency

Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to

BCAA1273	Use of MS Excel and MS word UNIVERSITY
BCAA1273.2	Accessing information within the clinical practice environment
BCAA1273.3	Regular activities of physiotherapy information seeking
BCAA1273.4	Applying the learned concepts in dailylife and field of physiotherapy

Recommended Books:

- 1) Fundamentals of Computer by V Rajaraman; Prentice Hall of India Pvt. Ltd., New Delhi
- 2) Information Technology for Management by Henery Lucas, 7th edition, Tata Mc Graw Hills, New Delhi
- 3) Computers Fundamentals Architecture and Organisation by B Ram, revised Edition, New Age International Publishers, New Delhi
- 4) Computers Today by SK Basandara, Galgotia publication Pvt ltd. Daryaganj, New Delhi.
- 5) MS-Office 2000 for Everyone by Sanjay Saxena; Vikas Publishing House Pvt. Ltd., New Delhi
- 6) Internet for Every One by Alexis Leon and Mathews Leon; Vikas Publishing House Pvt. Ltd., Jungpura, New Delhi

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	4.0
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT TITLE: Energy Management

SUBJECT CODE: BELE-1001

SEMESTER: II

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
2	0	0	2.0

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objective and outcome of course:

Course Objectives

- 1. Understanding of Energy management and ability to apply financial evaluation of energy projects.
- 2. Understand and learn the basic knowledge of Energy Auditing and Energy Standards.
- 3. Understand and learn the working of basic instruments required for managing of various equipments.

Sr. No	Contents
UNIT-I	Energy Management- Definitions and Significance, Objectives, Characterising of energy usage,
	Energy Management program, Energy strategies and energy planning, Energy Audit Types and Procedure.
UNIT-II	Energy Conservation-Principles, Energyeconomics, Energy conservation technologies, Energy Conservation Opportunities (ECO).
UNIT-III	Energy resources-Energy conversion processes and devices, Energy conversion plants, Conventional and Non – conventional Energy Resources. Energy Scenario -Global and Indian –Impact of Energy on economy, development and environment, Energy policies, Energy strategy for future.
UNIT-IV	Energy Conservation in Electrical and Mechanical Devices Lighting, lighting levels, efficient options, fixtures, day lighting, timers, Energy efficient windows. Pumps, Fans (flow control), Waste heat recovery, heat wheels, heat pipes.

Ons	R Course Outcomes(CO) / Learning Outcomes
BELE1001.1	To provide students with a general awareness on the importance of energy.
BELE1001.2	Knowledge about Its conservation, and its impact on society.
BELE1001.3	To provide students with knowledge about various energy sources, energy conversion processes, energy management.
BELE1001.4	Information about energy audit and energy conservation measures.

Recommended Books:

- 1. Amlan Chakrabarti, Energy Engineering and Management, Prentice Hall India, 2011.
- 2. Eastop T. D. and D. R. Croft, Energy Efficiency for Engineers & Technologists, Longman, 1990.
- 3. Albert Thumann P. E. and W. J. Younger, Handbook of Energy Audits, Fairmont Press, 2008.
- 4. Doty S. and W. C. Turner, Energy Management Hand book, 7/e, Fairmont Press, 2009.
- 5. Rao S. and B. B. Parulekar, Energy Technology, Khanna Publishers, 2005. 6. Rai G. D., Non-conventional Energy Sources, Khanna Publishers, 2011.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SYLLABUS

SEMESTER-III



SUBJECT TITLE: EXERCISE THERAPY-I

SUBJECT CODE: BPHS-2301

SEMESTER: III

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Interpret to understand the relation between body dysfunction and its therapeutic management
- Enhance the student skill to clinical application of therapeutic exercise and massage
- Examine the knowledge of the student therapeutic skill in physiotherapy.

Sr. No	Contents	Contac t Hours
UNIT-I	Introduction to exercise therapy: Force, Composition, Resolution, Equilibrium	CTIOUIS
	stable, unstable, neutral gravity-LOG-COG. Speed, velocity, work, energy, power, acceleration, momentum, friction and inertia.	
	Mechanics in exercise therapy. : Mechanics of force , gravity and equilibrium,	
	Body levers, Physiological effects of therapeutic exercises, Axis and planes in body	
	Starting Positions. : Fundamental starting positions, Derived positions, Joint	
	position and muscle work in starting positions, Joint position and muscle work in derived positions, Effects and uses of various positions	12hrs
UNIT-II	Relaxation : definition of muscle tone, postural tone, voluntary movement,	
	degrees of relaxation, pathological tension in muscle, stress mechanics, types of	
	stresses, effects of stress on the body mechanism, indications of relaxation,	
	methods and techniques of relaxation, principles and uses of relaxation,	
	jacobsons, mitchels and additional methods.	14hrs
	Therapeutic massage: history and classification of massage technique, principles,	
	indications and contraindications, technique of massage manipulations,	
	physiological and therapeutic uses of specific manipulations	
	Passive movements : principles of passive movements, therapeutic effects of	
UNIT-III	passive movements, techniques of application of passive movements in upper	
	extremities and lower extremities, Causes of immobility, classification of passive	
	movements,, Specific definitions related to passive movements, Indications and contraindications	
	Active movements : definition of strength, power and work, endurance, muscle	
	actions, physiology of muscle performance, structure of skeletal muscle, chemical	
	and mechanical events during contraction &relaxation, muscle fiber type, motor	
	unit, force gradation., causes of decreased muscle performance, physiologic	
	adaHSation to training: strength and power, endurance, types of active	
	movements, conceHS of assisted -resisted exercises, conceHS of resisted exercises	
	Free exercise: classification, principles, techniques, indications, contraindications,	
	effects and uses	
	Active assisted exercise: principles, techniques, indications, contraindications,	14hrs
	effects and uses of active assisted, and assisted-resisted exercise, resisted	

	exercises, definition and principles, indications and contraindications, precautions and techniques, effects and uses	
Control with	Types of resisted exercises : manual and mechanical resistance exercise, isometric	
	exercise, dynamic exercise: concentric and eccentric, dynamic exercise: constant	
	versus variable resistance, isokinetic exercise, open-chain and closed-chain exercise	
UNIT-IV	Methods of Testing-I: manual muscle testing;, principles of manual muscle testing, testing positions for manual muscle testing, types of muscle grading systems, techniques of MMT for upper extremity, techniques of mmt for lower extremity, echniques of MMT for trunk, measurement of joint range: ROM-definition, goniometer parts and types, principles and uses, factor affecting range of motion, limitations of goniometry, normal rom for all peripheral joints and spine, techniques of use goniometer, measurement of rom for all peripheral joints and spine Strengthening: Basics of muscle work and weakness., Types of strengthening exercises., Principles of application of strengthening exercises., ConceHS of Progressive resisted exercises., Techniques of strengthening exercises in upper extremity., Techniques of strengthening exercises in lower extremity., Techniques of strengthening exercises in trunk., Indications and contraindications for strengthening exercises. Suspension Therapy.: Principles of suspension therapy, Types of suspension therapy, Effects and uses of suspension therapy, Techniques of application of suspension therapy for lower extremity Stretching:: Basics conceHSs of stretching, Types of stretching exercises, Determinants of stretching exercises, Indications and contraindications of stretching exercises, Guidelines for application of stretching procedures, Stretching techniques for upper extremity, Stretching techniques for lower extremity, Stretching techniques for upper extremity, Stretching techniques for lower extremity, Stretching techniques for upper limbs lower limb and trunk., Strengthening and lengthening techniques of PNF, Effects and uses of PNF	14hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS2301.1	Understandingthe basic principles, concepts and terminologies of		
	Fundamental exercise therapyandyogicpractice		
BPHS2301.2	Explainingbiomechanicsoffundamentalexercisetherapyandyogic		
	practice.		
BPHS2301.3	Describing the concepts of the rapeutic gymnasium, hydrother apyand		
	goniometry.		
BPHS2301.4	Analyzing the use of various types of exercises in appropriate condition		

2. Principles and Practice of therapeutic massage by GourangSinhaAkhoury, jaypee brothers medical publishers PVT. LTD.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: ELECTROTHERAPY-I

SUBJECT CODE: BPHS-2302

SEMESTER: III

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40

End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Interpret basic concepts in Electrotherapy.
- Analyse physiological and therapeutic applications of various electrotherapy modalities.
- Interpret indication and contraindications of various electrotherapy modalities.

Sr. No	Contents	Contact
		Hours
UNIT-I	Basic Physics(Review) : Static electricity, Current electricity, Transfomers,	
	Thermionic valve, Fuse, Shock, electric shock of current from mains and	
	apparatus, safety features of current from mains and apparatus ,Safety	
	measures in Electrotherapy Department	14hrs

UNIT-II	I con frequency currents: principles, definitions and descriHSions of types of Jaw frequency current used therapeutically, faradic current, Intermittent galvanic current, physiological effect and therapeutic uses of low frequency currents, electrical stimulation of nerve and muscle., direct current, Pulsed currents, long duration, Short duration, Uses of TENS, Types of TENS, Techniques of treatment with TENS, Sinusoidal currents, Didynamic currents Electrodiagnostic test and electrical reaction: Assessment by analyzing the results of stimulating nerve and muscle through SD Curve.,	14hrs
	electrodiagnosis, Pain modulation, evoked potentials, introduction to NCV and EMG, Biofeedback, chronaxie, Rheobase& pulse ratio	
UNIT-III	Medium frequency currents: interferential Currents, application and precaution, effects of interferential Currents, damage due to therapeutic nerve and muscle stimulating currents	14hrs
UNIT-IV	Heat Therapy and Cryotherapy: Energy conversions and heat transfer, Thermal regulatory mechanism of body, Physiological effect of temperature change of body, Therapeutic effect of local tissue heating, Physiological changes due to cooling,	141115
	Therapeutic uses of cold, Types of application of heat therapy, Methods of applying cold therapy, Contrast bath and dangers of cold therapy Fluidotherapy and compression therapy: construction, method of application, therapeutic uses, indications and contraindications, advantages and disadvantages, Intermittent compression therapy	12hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS2302.1	Understanding thefundamentalconceptsandapplicationsofphysicsand		
	Basicelectricalcomponents.		
BPHS2302.2	Explaining the use of electrodiagnosis.		

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	RIVII
BPHS2302.3	Describing principles, techniques, effects, indications, contraindications and dos
	ageparameterforlowfrequencycurrents, medium frequency
	Currents, heat and cold modalities.
BPHS2302.4	Analyzing the use of current modalities, superficial heat the rapy and
	Cryotherapyinappropriatediseasedconditions

Recommended Books: 1. Electrotherapy explained: principles and practice by Val Robertson, Alex ward , John Low , Ann Reed, Butterworth-heinemann (elsevier)

2. CLAYTONS ELECTROTHERAPY by A. FORSTER AND N. PALASTANGA, BAILLIÈRE TINDALL (ELSEVIER)

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT CODE: BPHS-2304

SEMESTER: III

CONTACT HOURS/WEEK:3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Learn the process of cell injury and adapations.
- Identify about causes of disease, basic responses of the body to injury and manifestations of disease.
- Understand the etiology and pathogenesis of different diseases in the human body

Sr. No	Contents	Contact
		Hours
UNIT-I	Cell injury: etiology and pathogenesis of normal cell structure, gangrene, necrosis, shock, haemorrhage	
	Inflammation and repair: acute inflammation: features, causes, vascular and cellular events, chronic inflammation: Causes, Types, Classification nonspecific and granulomatous with examples	
	Immunopathology: types of immune system, hypersensitivity and its types	14hrs
UNIT-II	Growth disturbances and neoplasia: atrophy, hypertrophy, hyperplasia, aplasia, hypoplasia, metaplasia, malformation, dysplasia, types, etiology and spread of tumors	
	Pathology of haematopoietic diseases : rheumatic and coronary heart diseases, common congenital anamolies, anemia	
	Infectious disease : bacterial disease, viral disease, fungal disease, parasitic disease, mycobacterial disease	
	Endocrine disorders : pituitary gland, adrenal gland, thyroid gland, parathyroid	14hrs

UNIT-III	Blood vesser and lymphatic disorder: arteriosclerosis, atherosclerosis, asscribed and lymphatic disorder: arteriosclerosis, atherosclerosis, asscribed and lymphatics tumor Pathology of cardiovascular system: heart failure, congenital heart	
	disease, rheumatic fever, bacterial endocarditis	
	Pathology of respiratory infection: pneumonia, bronchiectasis, chronic bronchitis, asthma	14hrs
UNIT-IV	Pathology of bones, joints, muscles: myasthenia gravis, osteoporosis, osteoarthritis, rheumatoid arthritis	
	Neuropathology: tubercular meningitis, pyogenic meningitis, viral meningitis, encephalitis, cerebrovascular diseases	
	The female Genital Tract : endometriosis, pelvic inflammatory disease	12hrs
	Pathology of skin: scleroderma, leprosy, psoriasis	

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2304.1	Understanding the basic concepts of abnormal physiological and
	Pathological disease processes of various body systems.
BPHS2304.2	Describing the concept
	of infection prevention, sterilization and disinfect ant sand mechanisms of disturb and the contract of the
	ances, manifestations of tissue
	Response to injury and homeostasis.
BPHS2304.3	Explaining various microbes, their classification, routes of infection, basic immun
	ological responses, common diagnostic tests and interpretation of
	Tests.
BPHS2304.4	Applying the knowledge of disease processes when assessing and treating
	A patient.

Recommended Books: 1. TEXT BOOK OF PATHOLOGY by HARSHMOHAN,, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

2. ROBBINS PATHOLOGICAL BASIS OF DISEASE by KUMAR & ROBBIN W B SAUNDERS, ELSEVIER



The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: MICROBIOLOGY SUBJECT CODE: BPHS-2374

SEMESTER: III

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Describe diversity of microorganisms, bacterial cell structure and function, microbial growth and metabolism
- Define different types of microorganisms playing an integral role in diseases
- Analyze various methodologies used in disease treatment and prevention

Sr. No	Contents	Contact Hours
UNIT-I	General microbiology: definitions: infections, parasite, host, vector, fomite, contagious disease, infectious disease, epidemic, endemic, pandemic, zoonosis, epizootic, attack rate, asepsis, sterilization, disinfection, normal flora of the human body, routes of infection and spread endogenous and exogenous infections source at reservoir of infections, bacterial Cell morphology: shape, motility, arrangement, structures and virulence, essentials of bacterial growth requirements, sterilization, disinfection and universal precautions in relation to patient care and disease prevention, antimicrobials: interpretation of susceHSibility tests, resistance spectrum of activity	14hrs

UNIT-II	mmunology: basic principles of immunity, immunobiology: lymphoid representations and tissue, antigen and antibody reactions with relevance to pathogenesis and serological diagnosis, types of immunity: humoral and cell mediated immunity, immunology of hypersensitivity, measuring immune functions (prabhjot mam)	12hrs
UNIT-III	Bacteriology: morphology and classification according to pathogenicity, mode of transmission and methods of prevention, staphylococci, streHSococci and pneumococci, haemophilus, m.leprae. atypical mycobacteria, enterobacteriaceae, v. cholerae, campylobacters and helicobacter Virology: general properties: basic structure and board classification of viruses, pathogenesis and pathology of viral infections, immunity and prophylaxis of viral diseases, principles of laboratory diagnosis of viral diseases., hepatitis viruses, human immunodeficiency virus:AIDS	14hrs
UNIT-IV	Mycology: general properties of fungi, classification based on disease: superficial, subcutaneous, deep opportunistic infections, mycotoxins, systemic mycoses, general principles of fungal diagnosis, method of collection of samples Clinical/Applied microbiology: streHSococcal infections: rheumatic fever and rheumatic heart disease, meningitis, tuberculosis, pyrexia of unknown origin, leprosy, sexually transmitted diseases, poliomyelitis, hepatitis, acute-respiratory infections, central nervous System infection, urinary tract infections	14hrs

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2374.1	Describe diversity of microorganisms, bacterial cell structure and function,
BPHS2374.2	Describe microbial growth and metabolism
BPHS2374.3	Define different types of microorganisms playing an integral role in diseases
BPHS2374.4	Analyze various methodologies used in disease treatment and prevention.



2. ESSENTIALS OF MEDICAL MICROBIOLOGY by SASTRY APURBA SANKAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: BIOMECHANICS AND KINESIOLOGY-I

SUBJECT CODE: BPHS-2303

SEMESTER: III

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- To develop an insight to the basic principles of biomechanical analysis
- To make the students understand about the analysis of forces acting on various joints
- To enhance the critical analysis of applying and integrating the analysis of forces on diagnosing various disorders

Sr. No	Contents	Contact Hours
UNIT-I	Basic concepts in biomechanics: location of motion, Kinetics and kinematics, types of motion, location of motion direction, direction of motion, magnitude of motion Force analysis: newtons law of inertia, newtons law of acceleration, Objects in motion newtons law of inertia and acceleration, force of friction, concurrent forces, anatomical pulleys, compression and distraction, parallel force systems, levers, torque, mechanical advantage of work, moment arm of	12hrs
	force, Force components, linear equilibrium, rotational equilibrium	

	h,	
UNIT-II	Human joints design: Synarthroses and diarthroses, Joint motion	
	athrokinematics and osteokinematics, Demonstration of locomotor activity	
किराया भी।	on LINEVIERSITY	
	Connective tissue and Joint structure and function: properties of specific	14hrs
	tissues, properties of bone, properties of tendons, properties of cartilage,	
	viscoelastic properties, Structure of connective tissues, general properties of	
	connective tissue, mechanical behaviour, stress and strain load deformation	
	Muscle structure and function: motor unit, Elements of muscle structure	
	and composition of muscle fiber, Muscle function muscle tension,	
	classification of muscles, factors affecting muscle function	
UNIT-III	Shoulder complex : Components of shoulder complex, scapulothoracic	
	joint, strenoclavicular joint, Acromioclavicular joint, glenohumeral joint	14hrs
	Integrated function of shoulder complex: Sternoclavicular and	
	acromioclavicular contributions, Scapulothoracic and glenohumeral	
	contributions, Structural dysfunction and muscles of elevation and	
	depression	
	Structure and function of elbow joint and radioulnar joints: Structure	
	and function of elbow joint and radioulnar joints articulating surfaces, Axis	
	of motion, Range of motion muscle action, ligaments muscles and stability,	
	effects of immobilisation and injury of elbow	
	Wrist and hand complex: Prehension grip, power grip, precision handling,	
	Structure and function of wrist and hand	
UNIT-IV	Vertebral column: structure and function of cervical region, structure and	
	function of lumbar region, structure and function of thoracic region,	
	structure and function of sacral region, General structure and function,	14hrs
	Muscles of vertebral column, general effects of aging and injury	_ 11110

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to	
BPHS2303.1	Understandingtheconceptsandprinciplesof biomechanics	
BPHS2303.2	Analyzingtheapplicationofconceptsandprinciplesofbiomechanicsin Musculoskeletalfunctionand dysfunction.	
BPHS2303.3	Applying concepts of an atomy and mechanics to the joint motion, gait And posture .	
BPHS2303.4	Recalling the knowledge of human anatomy and fundamentals of exercise Therapy	

Recommended Books: 1. JOINT STRUCTURE AND FUNCTION- A COMPREHENSIVE ANALYSIS by CYNTHIA C NORKIN, F.A. DAVIS COMPANY



Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: PHARMACOLOGY-I

SUBJECT CODE: BPHS-2305

SEMESTER: III

CONTACT HOURS/WEEK: 4

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Describe various mechanisms of drug and disease interactions
- Discuss the various systems of classification and naming of drugs
- Describe the routes of drug administration and various forms of drug preparations

Sr. No	Contents	Contact Hours
UNIT-I	General pharmacology: introduction, definition and classification of drugs, source of drugs, routes of drug administration, distribution of drugs, metabolism and excretion of drug, pharmacokinetics, pharmacodynamics, factors modifying drug response, adverse effects Drugs acting on ANS: general considerations - the sympathetic and parasympathetic system, receHSors, somatic nervous system, cholinergic and anti- cholinergic drugs, adrenergic and adrenergic blocking drugs, peripheral muscle relaxants	
		12hrs
UNIT-II	Neuropharmacology: sedative and hypnotic drugs: barbiturates, benzodiazepines, antianxiety drugs: benzodiazepines, other anxiolytics, drug used in treatment of mood disorders: monoamine oxidase inhibitors, tricyclic, antidepressants, atypical antidepressants, antipsychotic drugs,	

	drugs used in treatment of parkinson's disease, antiepileHSic drugs, spasticity and skeletel muscle relaxants Drugs acting on inflammatory/immune diseases: non- narcotic analgesic and nonsteroidal anti-inflammatory drugs: acetaminophen, NSAIDs, aspirin, non aspirine NSAIDs, drug interactions with NSAIDs, Glucocorticoids: Pharmacological uses of glucocorticoids, adverse effects, physiologic uses glucocorticoids, drugs used in treatment of arthritic disease: rheumatoid arthrities, osteoarthrities, gout, drug used in the treatment of neuromuscular immune/inflammmatory diseases; myasthena gravis, Idiopathic Inflammatory myopathies, systemic lupus erythmatosus, scleroderma, demyelinating disease	14hrs
UNIT-III	Cardiopulmonary pharmacology: drugs used in the treatment of heart failure: digitalis, diuretics, vasodialators, ACE inhibitors, antihypertensive drugs: diuretics, beta blockers, calcium channel blockers, ACE inhibitors, central acting alpha agonists, peripheral alpha antagonists, direct acting vasodialators, antiarrhythmic drugs, respiratory pharmacology: obstructive airway diseases, drugs used in treatment of obstructive airway diseases, respiratory pharmacology:allergic rhinitis	14hrs
UNIT-IV	Drugs acting on inflammatory/immune diseases: non- narcotic analgesic and nonsteroidal anti-inflammatory drugs: acetaminophen, NSAIDs, aspirin, non aspirine NSAIDs, drug interactions with NSAIDs, Glucocorticoids: Pharmacological uses of glucocorticoids, adverse effects, physiologic uses glucocorticoids, drugs used in treatment of arthritic disease: rheumatoid arthrities, osteoarthrities, gout, drug used in the treatment of neuromuscular immune/inflammmatory diseases; myasthena gravis, Idiopathic Inflammatory myopathies, systemic lupus erythmatosus, scleroderma, demyelinating disease	
	Digestion and metabolism: gastrointestinal pharmacology: peHSic ulcers disease, constipation, diarrhoea, drug used in treatment of diabetes mellitus: insulin, oral hypoglycaemic	
	Antimicrobial drugs: antimicrobial drugs: general considerations, antitubercular drugs, antileprotic drugs, antifungal drugs, antimalarial drugs, antiamoebic and other antiprotozoal drugs	14hrs
	Geriatrics: pharmacology and the geriatrics effects of special concern in the elderly, dementia, postural hypotension	

On s	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2305.1	Describing the basic pharmacology of commonly used drugs.
BPHS2305.2	Understandingthe physiological effects and side effectsof drugs. "
BPHS2305.3	Analyzingtheimportanceofdrugsintheoveralltreatmentincluding

physiotherapy. UNIVERSITY
Analyzingtheimportanceofdrugsintheoveralltreatmentincluding physiotherapy. Understandingthe physiological effects and side effectsof drugs.

Recommended Books: 1. PHARMACOLOGICAL BASIS OF THERAPEUTICS by GOODMAN AND GILMAN, MACMILLAN

2. TEXTBOOK OF PHARMACOLOGY FOR PHYSIOTHERAPISTS by PADMAJA UDAYAKUMAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter

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SUBJECT TITLE: BIOMECHANICS AND KINESIOLOGY-I LAB

SUBJECT CODE: BPHS-2373

SEMESTER: III

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- To develope awareness about how the body works at a fundamental level
- To create awareness how biomechanics is useful in improving performance in sports
- To enhance the knowledge of biomechanics of all joints of the body



Sr. No	Contents	Contact Hours
EXP 1	Demonstrate and explain types, location, direction and magnitude of motion.	4 hrs
EXP 2	Demonstrate and explain newtons laws, force of friction, force of gravity and anatomical pulleys.	4 hrs
EXP 3	Demonstrate and explain lever system, it's mechanical advantage and mechanical disadvantage.	4 hrs
EXP 4	Demonstrate and explain structure and properties of various connective tissues.	4 hrs
EXP 5	Demonstrate and explain human joint design and joint motion : osteokinematics and arthrokinematics.	4 hrs
EXP 6	Demonstrate and explain basic muscle structure and muscle function.	4 hrs
EXP 7	Demonstrate and explain structure and function of shoulder complex.	4 hrs
EXP 8	Demonstrate and explain structure of elbow joint, mobility and stability of elbow joint and effect of immobilization and injury on elbow complex.	4 hrs
EXP 9	Demonstrate and explain structure of hand and prehension.	4 hrs
EXP 10	Demonstrate and explain structure and function of wrist joint.	4 hrs
EXP 11	Demonstrate and explain structure and function of cervical spine.	4 hrs
EXP 12	Demonstrate and explain structure and function of thoracic spine.	4 hrs
EXP 13	Demonstrate and explain structure and function of lumbar spine.	4 hrs
EXP 14	Demonstrate and explain structure and function of sacral spine.	4 hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to			
BPHS2373.1	Describing all anatomical structures from a regional perspective.			
BPHS2373.2	Identifying muscles, bones, bony prominences joints, along with surface landmarks.			
BPHS2373.3	Demonstrating movements of joints.			
BPHS2373.4	Applying the knowledge of palpation of nerves and arteries			

NORKIN, F.A. DAVIS

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%

SUBJECT TITLE: EXERCISE THERAPY-I LAB

SUBJECT CODE: BPHS-2371

SEMESTER: III

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- Interpret the results of various therapeutic exercises.
- Understand the effects of therapeutic exercises in physiotherapy treatment.
- Demonstrate the application of therapeutic exercise in physiotherapy management
- Design the standardized protocol to clinical application of therapeutic exercise.

List of Practicals / Experiments

Sr. No	Contents	Contact
	UNIVERSITY	Hours
EXP 1	a) Demonstration of position of joints in various fundamental positions of	
	body.	
	 b) Demonstration of various joint positions in derived positions from standing, lying and sitting. 	6hrs
	c) Demonstration of various joint positions in derived positions from	OIIIS
	kneeling and hanging.	
II	a) Demonstration of active movements in upper extremities.	
	b) Demonstration of active movements in lower extremities.	6hrs
III	a) Demonstration of passive movements in upper extremities.	
	b) Demonstration of passive movements in lower extremities.	6hrs
IV	a) Demonstration of techniques of manual muscle testing in upper extremities.	6hrs
	b) Demonstration of techniques of manual muscle testing in lower extremities.	
	c) Demonstration of techniques of manual muscle testing in trunk muscles.	
V	a) Demonstration of Goniometery in upper extremity.	6hrs
	b) Demonstration of Goniometery in lower extremity joints.	
VI	a) Demonstration of Goniometery in Head and spine.	6hrs
VII	a) Demonstration of methods of strengthening in upper extremities.	6hrs
	b) Demonstration of methods of strengthening in lower extremities.	
	c) Demonstration of methods of strengthening in trunk muscles.	
VIII	a) Demonstration of stretching techniques for upper extremities.	6hrs
IX	a) Demonstration of stretching techniques in lower extremities.	6hrs
	b) Demonstration of stretching techniques for trunk.	
Х	a) Demonstration of techniques of suspension therapy in upper extremities.	6hrs
	b) Demonstration of techniques of suspension therapy in lower extremities.	
XI	a) Demonstration of ProprioceHSive Neuromuscular Facilitation patterns and techniques.	6hrs

On s	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to	
BPHS2371.1	Understanding and applying the basic concepts for	
	the assessment of sensations, reflexes, blood pressure, pulserate, chest	

Control of the second	expansion and Respiratoryrate. UNIVERSITY .
BPHS2371.2	Utilizing the
	basicprinciplesandconceptsofExercisetherapy, jointmovements, free exercises , relaxation techniques, yoga, starting and
	Derived positions.
BPHS23712.3	Developing the basic concepts of using suspension therapy, goniometry,
	The various equipment used in a clinical therapeutic gymnasium setting.
BPHS2371.4	Examine the knowledge of the student therapeutic skill in physiotherapy

Recommended books: 1.THERAPEUTIC EXERCISES FOUNDATIONS AND TECHNIQUES by CAROLYN KISNER, LYNN ALLEN CLOBY, F.A. DAVIS COMPANY

- 2. PRACTICAL EXERCISE THERAPY by MARGARET HOLLIS, BLACKWELL SCIENCE LTD.
- 3. THERAPEUTIC EXERCISES FOUNDATIONS AND TECHNIQUES by KISNER AND COLBY, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.
- 4. PROPRIOCEHSIVE NEUROMUSCULAR FACILITATION by VOSS ET AL, LIPPINCOTT WILLIAMS & WILKINS
- 5. PRINCIPLES OF EXERCISE THERAPY by DENA GARDINER, CB PUBLICATION
- 6. PRACTICAL EXERCISE THERAPY by MARGARET HOLLIS, BLACKWELL SCIENCE LTD.
- 7. PNF IN PRACTICE: AN ILLUSTRATED GUIDE by SUSAN S. ADLER, DOMINIEK BECKERS, MATH BUCK, SPRINGE

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	



SUBJECT TITLE: ELECTROTHERAPY-I LAB

SUBJECT CODE: BPHS-2372

SEMESTER: III

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- Apply knowledge of usage of various types of high frequency currents and its application.
- Demonstrate the knowledge regarding application of modalities in various conditions.
- Implement the knowledge about indications and contraindications of various modalities
 - Explore about the recent advancement in electrotherapy.

EXP.	TOPICS	HOURS
(a) & (b)	Demonstration of low frequency currents and technique of application of TENS. Demonstration and technique of application of muscle stimulator.	8hrs
II	Demonstration of medium frequency currents and technique of application of IFT.	8hrs
(a) (b) & (c)	Demonstration and technique of application of hydro collateral packs. Demonstration and technique of application of whirlpool bath, Fluidotherapy.	8hrs
	Demonstration and technique of application of paraffin wax bath unit.	

IV	Demonstration and technique of application of Cryotherapy. UNIVERSITY	8hrs
V	Demonstration and technique of application of EMG and NCV.	8hrs

On	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS2372.1	Identifying various modalities.		
BPHS2372.2	Applyingheatandcoldtherapy,lowfrequencyandmediumfrequency CurrentsandTENS. .		
BPHS2372.3	Practicingwithfaradicandgalvaniccurrentstoelicit musclestimulation.		
BPHS2372.4	Analyzing the electro diagnostic procedures		

Text Books: 1. ELECTROTHERAPY EXPLAINED: PRINCIPLES AND PRACTICE by JOHN LOW, ALEX WARD, ANN REED, VAL ROBERTSON, BUTTERWORTH-HEINEMANN (ELSEVIER)

2. CLAYTON'S ELECTROTHERAPY by E BELLIS CLAYTON; NIGEL PALASTANGA; ANGELA FORSTER, PHILADELPHIA : LEA & FEBIGER

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Continuous Evaluation Daily evaluation of practical including participation in conduct,	
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0 for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %

(50%) D Results, con	nclusion, errors etc.	
Viva		20%
Total		100%



SYLLABUS

SEMESTER-IV



SUBJECT TITLE: EXERCISE THERAPY-II

SUBJECT CODE: BPHS-2401

SEMESTER: IV

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of course: Through this course students should be able to

- Understand the relation between body dysfunction and its therapeutic management
- Interpret the effectiveness of therapeutic exercises in physiotherapy management
- Demonstrate the clinical application of therapeutic exercises to enhance student skills

Sr. No	Contents	Contact
		Hours
UNIT-I	Peripheral Joint Mobilization Techniques: Introduction and basics of Joint mobilisation, Joint Mobilization Techniques for upper extremitiy, Joint Mobilization Techniques for lower extremitiy	
		12hrs
UNIT-II	Functional re-education and Assistive devices: assistive devices, various training techniques for assisstive devices, advanced functional activities, functional evaluation, returning the patient to full participation, general therapeutic techniques to re-educate ADL function, basic functional activities	14hrs
UNIT-III	Posture and respiratory care: principles of management of faulty postures based on therapeutic exercises, Introduction to posture, static and dynamic posture, postural control, assessment of posture and aetiology of pain in postural impairments, common faulty postures of thoracic region, common faulty postures of cervical region, common faulty postures of lumbar and pelvic region, Basic breathing exercises,	14bro
	techniques of application of breathing exercises, therapeutic effects of	14hrs

	2012	1
	breathing exercises, Postural drainage	
UNIT-IV	Balance and Neuromuscular Co-ordination : The basic components of	
	balance, balance assessment, balance rehabilitation, differences between	
	static & dynamic balance, balance tests and nervous control of co-	
	ordination, introduction to frenkels exercises, techniques of application of	4.46
	frenkels exercises, frenkels exercise of leg in lying, sitting and standing	14hrs
	Aerobic Exercise: definition and key terms, physiological response to	
	aerobic exercise, exercise testing, determinants of an exercise program,	
	warm-up period, aerobic exercise period, cool-down period, application of	
	exercise program, normal and abnormal response to acute aerobic	
	exercise, physiological changes that occur with training, application of	
	principles of an aerobic conditioning program for various types of patients	
	Aquatic exercise: definition, goals and indication, precaution and	
	contraindication, properties of water, aquatic temperature and	
	therapeutic exercise, pool for aquatic exercise, special equipment for	
	aquatic exercise, pool care and safety, exercise interventions using an	
	aquatic environment	

On	Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
BPHS2401.1	S2401.1 Understandingtheconcepts, principles and techniques of exercise		
	Therapyin-depth.		
BPHS2401.2	Explaining the basic concepts, indications, contraindications and precautions of various types and modes of exercises, homeorgram and ergonomics.		
BPHS2401.3	Summarizinglimb-musclegirthmeasurement, balance, coordination, posture, musclere-education and walking aids.		
BPHS2401.4	Applying the concepts of muscletesting, various exercises, walking aids Measurements and goniometry		

Recommended Books:THERAPEUTIC EXERCISE: FOUNDATIONS AND TECHNIQUES by CAROLYN KISNER, LYNN ALLEN COLBY, F.A. DAVIS COMPANY



The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: GENERAL MEDICINE

SUBJECT CODE: BPHS-2404

SEMESTER: IV

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40
End Term Exam: 60
Duration of Exam; 3 Hrs

Objectives of course: Through this course students should be able to

- Understand the etio-pathogenesis and clinical manifestations of various diseases
- Describe the clinical course and differential diagnosis of various diseases
- Apply the management oHSions available for various diseases

Sr. No	Contents	Contact
		Hours
UNIT-I	Infections: effects of infection on the body, pathology, source and spread of infection, vaccinations, generalized infections, rashes and infection, food poisoning and gastroenteritis UTI, sexually transmitted diseases HIV and AIDS	12hrs
	Poisoning : clinical manifestations, management, common agents in poisoning, pharmaceutical agents, drugs of misuse, chemical pesticides	
UNIT-II	Hematology disorders: examination and clinical manifestations of blood disorders, etiology, clinical manifestations, investigations, diagnosis, complications and management, anemia and hemophilia, complications due to repeated hemorrhages and therapy	14hrs
	Integumentary disorders: examination and clinical manifestations of skin diseases, etiology, clinical manifestations, investigations, diagnosis, complications and	

	management, leprosy and psoriasis, pigmentary anomalies, vasomotor disorders and dematitis, coccal and fungal infections, parasitic and viral infections	
UNIT-III	Nutrition and metabolic disorders: assessment, nutritional and energy requirements, etiology and clinical manifestations, investigations and diagnosis, complications and management, protein energy malnutrition, obesity and its related disorders, benefits of weight loss Endocrine disorders: common presenting symHSoms of endocrine disorders, common classical disease presentations, etiology and clinical manifestations, investigations and diagnosis, complications and management, diabetes mellitus and related disorders Gastrointestinal disorders: etiology and clinical manifestations, investigations and diagnosis, complications and management, oesophagitis and achlasiacardia, carcinoma of esophagus and GI bleeding, peHSic ulcer disease and carcinoma of stomach, pancreatitis and malabsorHSion syndrome, ulcerative colitis and peritonitis, infections of alimentary tract, liver diseases like viral hepatitis and Wilson's Disease, alpha1-antitrypsin deficiency and tumors of the liver, gall stones and cholecystitis	14hrs
UNIT-IV	Pediatrics disorders: LBW infants and congenital abnormalities, perinatal problems and developmental delay, complications and management, cerebral palsy-etiology and clinical manifestations, complications and its management, epilepsies and its types, investigations and diagnosis, recognizing developmental delay and common causes of delay, orthopedic and neuromuscular disorders in childhood-, clinical manifestations and management, sensory disorders problems resulting from loss of vision and hearing, learning and behavioral problems- hyperactivity autism and challenging behaviors, educational delay and the clumsy child Psychiatric disorders: classifications and etiology, clinical manifestations and management strategies used in psychiatry, modalities of psychiatric management, psychiatric illness and physiotherapy, etiology and clinical manifestations, investigations and diagnosis, complications and management, anxiety and neurosis, depression and obsessive compulsive neurosis, psychosis maniac-depressive psychosis and post traumatic stress disorder, psychosomatic reactions, stress and health and theories of stress illness, drug dependence and alcoholism, somatoform and dissociate disorders - conversion reactions somatization, dissociate amnesia and dissociate fugue, personality disorders, child psychiatry disorders, attention deficit syndrome and behavioral disorders, geriatric psychiatry	14hrs

Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to		
	Describe the influence of social and environmental factors on the health of the individual and society	

	RIMT
BPHS2404.2	Describing the basic pharmacology of commonly used drugs.
BPHS2404.3	Design the methods to rehabilitate patients with various disorders
BPHS2404.4	Analyze the methods of preventing and managing common medical conditions

Recommended Books: DAVIDSON'S PRINCIPLES AND PRACTICE OF MEDICINE by STUART H. RALSTON, BRIAN R. WALKER, NICKI R. COLLEDGE., ELSEVIER

Instruction of Question Paper setter: The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: GENERAL SURGERY

SUBJECT CODE: BPHS-2405

SEMESTER: IV

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Understand basic principles of general surgery
- Recognize the clinical manifestations of various surgical conditions
- Design the surgical management of various surgical conditions

Sr. No	Contents	Contact

	RIMT	Hours
UNIT-I	General topics in surgery: wound healing- basic process involved, basic phases, clinical management, factors affecting wound healing, scars- types and treatment, fluid, electrolytes and acid-base balance, hemorrhage shock, hemostasis- components, hemostatic disorders, factors affecting bleeding during surgery, transfusion therapy in surgery, blood components and complications of transfusion, surgical infections, general postoperative complications and its management	
	Basic procedures in surgery: reasons for surgery, types of anesthesia and its effects on the patient, types of incisions, clips, ligatures and sutures, general thoracic procedures, radiologic diagnostic procedures, endoscopy – types, biopsy – uses and types, overview of drainage systems and tubes used in surgery	14hrs
UNIT-II	Burns and plastic surgery: burns-definition, classification and causes, clinical features and pathological changes, complications, prevention and management, skin grafting- types and grafting procedures, survival of skin graft, flaps – types and uses of flaps	12hrs
UNIT-III	Gastrointestinal and urogenital surgeries: definition, indication, incision, physiological changes, complications following common operations, cholecystectomy, colostomy, ileostomy, gastrectomy and hernias, appendicectomy, nephrectomy and prostectomy Surgical oncology: cancer – definition and types, clinical manifestations of cancer, staging of cancer, surgical procedures involved in the management of cancer	14hrs
UNIT-IV	ENT and Ophthalmology: ENT- common problems of ear, otitis media, otosclerosis, functional achonia and deafness management, facial palsy- classification, medical and surgical management of LMN type of facial palsy, ophthalmology- surgical management of ophthalmologic conditions, refraction errors, conjunctivitis, glaucoma, corneal ulcer, iritis and cataract, retinitis, detachment of retina, defects of extraocular muscles	14hrs

On s	Course Outcomes(CO) / Learning Outcomes uccessful completion of this course, the learner will be able to
BPHS2405.1	Understand basic principles of general surgery

BPHS2405	Recognize the clinical manifestations of various surgical conditions
BPHS2405.3	Design the surgical management of various surgical conditions
BPHS24058.4	Summarizing the concepts of abnormalities and diseases of human
	Psychology

Recommended Books: 1. A CONCISE TEXTBOOK OF SURGERY by DR. S. DAS, S. DAS PUBLICATIONS

2. BAILEY & LOVE'S SHORT PRACTICE OF SURGERY by NORMAN WILLIAMS, CHRISTOPHER BULSTRODE, P RONAN O'CONNELL, CRC PRESS

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: BIOMECHANICS AND KINESIOLOGY-II

SUBJECT CODE: BPHS-2403

SEMESTER: IV

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives of the course: Through this course students should be able to

- Learn the principles of biomechanics in lower limb
- Analyze the forces acting on joints of lower limb
- Analyze posture to diagnose various disorders

Sr. No	Contents	Contact Hours
UNIT-I	Structure of Hip joint: General features of the hip joint including the articulating surfaces of the pelvis and the femur, Articular congruence, Hip joint capsule and ligaments, Hip joint musculature, Angle of inclination and angle of torsion, Structural adaptations to weight bearing Function of Hip joint: Motion of articular surfaces, Coordinated motion of femur, pelvis and lumbar spine, Pelvic motion - anterior posterior pelvic tilting, Lateral pelvic tilting, Pelvic rotation, Rotation between pelvis, Lumbar pelvic rhythm Hip joint forces and muscle function: Bilateral and unilateral stance, Reduction of muscle forces in unilateral stance Hip joint pathology: Arthrosis, Fracture, Bony abnormalities of the femur	12hrs
UNIT-II	Structure and function of Tibiofemoral joint: Articular surfaces of tibiofemoral joint, Capsule and ligaments of tibiofemoral joint, Tibiofemoral joint function and stabilizers, Function of menisci and muscle function, Locking and unlocking, Action of quadriceps in an open kinematic chain with that in a closed kineramatic chain Structure and function of Patellofemoral joint: Articular surfaces and motion of patella, Forces on the patellofemoral joint in full flexion with full extension, Patellofemoral joint stress and joint stability, Effect of injury and disease on tibiofemoral and patellofemoral joint	14hrs
UNIT-III	Structure and function of ankle complex: articular surfaces of ankle joint, ligaments and extrinsic muscles of ankle joint, structure and function of subtalar joint, ligaments and muscles of subtalar joint Structure and function of foot complex: transverse tarsal joint structure and function, tarsometatarsal joint structure and function, metatarsophalangeal Joint,Structure and function, interphalangeal Joints, plantar arches, intrinsic musculature of foot	14hrs

Posture static and dynamic posture, kinetics and kinematics of posture, effects of gravity and the location of the gravity line in the sagittal plane in optimal posture, analysis of posture with respect to the optimal alignment of joints in the anteroposterior and lateral views, position of hip knee and ankle joints in optimal erect posture, postural deviations, effect of the postural deviations on body structure ligaments joints and muscles Analysis of posture: optimal posture, analysis of standing posture, effects of various factors on posture	14hrs
Gait: kinematics of Gait, kinetics of gait, kinetics and kinematics of trunk and upper extremity, stair and running gait, effects of various factors on gait, abnormal gaits	

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2403.1	To enhance the critical analysis of applying and integrating the analysis of forces on diagnosing various disorders
BPHS2403.2	Understanding the concepts and principles of biomechanics
BPHS2403.3	Analyzing the application of concepts and principles of biomechanics in musculoskeletal function and dysfunction.
BPHS2403.4	Applying concepts of anatomy and mechanics to the joint motion, gait and posture

Recommended Books: 1. JOINT STRUCTURE AND FUNCTION- A COMPREHENSIVE ANALYSIS by CYNTHIA C NORKIN, F.A. DAVIS COMPANY

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: ELECTROTHERAPY-II

SUBJECT CODE: BPHS-2402

SEMESTER: IV

CONTACT HOURS/WEEK: 4

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
4	0	0	4.0

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objective of course: Through this course students should be able to

- Analyze the use of high frequency currents in various conditions.
- Identify the key physiological effects of the each modality.
- Justify the appropriate clinical application.
- Establish appropriate clinical doses, the key contraindications, dangers & precautions

Sr. No	Contents	Contact
		Hours
UNIT-I	Physics of high frequency currents (HFC): types of high frequency current, properties of high frequency currents, condensors, electromagnetic induction Electromagnetic radiations (EMR): properties, physiological effects, electromagnetic spectrum, laws governing effects of electromagnetic radiations	12hrs
UNIT-II	Shortwave diathermy (SWD): frequency and wavelength, production, biophysical effects, methods of application, dosage, physiological and therapeutic effect, indications and contraindications, dangers, technique of application, pulsed diathermy Microwave diathermy (MWD): frequency and wavelength, production, physiological effecs, therapeutic effects, indications and contraindications, dangers, technique of application and dosage	14hrs
UNIT-III	Laser: classification, principles of laser, types of laser and its production, methods of application of laser, physiological and therapeutic efects, indications, dangers and contraindications, dosage, scanning laser, technique of application Infrared radiations (IRR): classification, types of generators and its working, physiological and therapeutic effects, indications and contraindications, dangers, dosage, technique of application Ultraviolet radiations (UVR): production, physiological and therapeutic effects, indications and contraindications, dangers, test dosage calculation, technique of application Ultrasound: definition and properties of ultrasound, production of therapeutic ultrasound, properties of ultrasound fields,	14hrs

	physiological effects, methods of application, thermal and comonthermal effects of	
	ultrasound, therapeutic effects of ultrasound, indications and its contraindications, dosage, phonophoresis	
UNIT-IV	Spinal traction: types of traction, effects of spinal traction, indications and contraindications, precautions, dosge calculation, technique of its application Hydrotherapy: physical properties of water, physiological effects, therapeutic uses, indications, contraindications, adverse effects, whirlpool bath and its application, hubbard tank construction and its application Outline of advanced modalities: shock wave therapy, longwave therapy, deep heat therapy, vaccum therapy, combination therapy	14hrs

On	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2402.1	Recalling and describing the concepts, working principles, physiological and the rapeutic effects, methods of application, indications, and contrain dications of electrotherapeutic and pharmaco-therapeutic modalities.
BPHS2402.2	Understandingtheconceptsofelectro-diagnosticprocedures
BPHS2402.3	Applying the concepts of basice lectrical components, low and medium frequency currents, superficial heating modalities and nervemus cle physiology.
BPHS2402.4	Utilizing the theoretical knowledge in wound care and generating treatment plans with specific dosage and analyzing the modality of choice.



Recommended Books: 1. EXPLAINED - PRINCIPLES AND PRACTICE by JOHN LOW AND REED, BUTTERWORTH-

HEINEMANN (ELSEVIER)

2. CLAYTON'S ELECTROTHERAPY by FORSTER & PALASTANGA BAILLIERE, ILLIÈRE TINDALL (ELSEVIER)

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: EXERCISE THERAPY-II LAB

SUBJECT CODE: BPHS-2471

SEMESTER: IV

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course student should be able to

- Learn the application techniques used in exercise therapy
- Validate different methods of application of therapeutic exercises
- Design different treatment protocols for different conditions

S.NO.	List of Practicals/Experiments	Contact Hours
EXP-I	Demonstration of Mobilization techniques of Upper Limb.	4 hrs
EXP-II	Demonstration of Mobilization techniques of Spine & Lower Limb.	4 hrs
EXP-III	Demonstration of various traction techniques, including manual, mechanical and electrical procedures.	4 hrs
EXP-IV	Evaluation and assessment of Equilibrium / Balance and practice various techniques to improve balance.	4 hrs
EXP-V	Evaluate and practice the use of various ambulation aids in gait training.	4 hrs
EXP-VI	Demonstration of assessment and evaluation of normal and abnormal gait patterns	4 hrs
EXP-VII	Demonstration of Mat Exercises	4 hrs
EXP-VIII	Demonstration of assessment and evaluation of normal and abnormal Posture and corrective techniques.	4 hrs
EXP-IX	Demonstration of Group therapy.	4 hrs
EXP-X	Demonstration of Suspension Therapy in Upper and Lower Limb.	4 hrs

باد	
On	Course Outcomes(CO) / Learning Outcomes
BPHS2471.1	Understandingandapplyingthebasicconceptsfor
	theassessmentofsensations, reflexes, bloodpressure, pulserate, chest
	expansion and Respiratoryrate.
BPHS2471.2	Utilizing the
	basicprinciples and concepts of Exercise therapy, joint movements, free exercises
	,relaxationtechniques,yoga,startingand
	Derived positions.
BPHS2471.3	Developingthebasicconceptsofusing suspension therapy,goniometry,
	Thevariousequipment usedinaclinicaltherapeutic gymnasiumsetting.
BPHS2471.4	Examine the knowledge of the student therapeutic skill in physiotherapy

References: 1. THERAPEUTIC EXERCISE: FOUNDATIONS AND TECHNIQUES by CAROLYN KISNER, LYNN ALLEN COLBY, F.A. DAVIS COMPANY

- 2. PRACTICAL EXERCISE THERAPY by MARGARET HOLLIS, HYLLIS FLETCHER COOK, WILEY
- 3. THE PRINCIPLES OF EXERCISE THERAPY by M DENA GARDINE, CBS PUBLISHERS & DISTRIBUTORS PVT. LTD

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: BIOMECHANICS AND KINESIOLOGY-II LAB

SUBJECT CODE: BPHS-2473

SEMESTER: IV

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

• Analyze the Bio-mechanical aspect of Lower Limb Joints

- Extend the knowledge to correspond applied aspects of Bio-mechanics with Patient's findings
- Predict various abnormal deviations of posture and gait from normal parameters.

List of Practical's / Experiments:

Sr. No	Contents	Contact
		Hours
EXP 1	Demonstrate and explain structure and function of hip joint.	4 hrs
EXP 2	Demonstrate and explain hip joint forces and muscle function in unilateral and bilateral stance.	4 hrs
EXP 3	Demonstrate and explain kinetics and kinematics of tibiofemoral joint and assess Q angle of knee.	4 hrs
EXP 4	Demonstrate and explain kinetics and kinematics of patella on femoral condyle during knee movements.	4 hrs
EXP 5	Demonstrate and explain arthrokinematics and osteokinematics of ankle joint.	4 hrs
EXP 6	Demonstrate and explain functions of ankle joint.	4 hrs
EXP 7	Demonstrate and explain structure and functions of transverse tarsal joint.	4 hrs
EXP 8	Demonstrate and explain structure and function of tarsometatarsal and metatarsophalangeal joint.	4 hrs
EXP 9	Demonstrate and explain assessment of optimal posture deviatons from normal posture and effects of abnormal posture on body.	4 hrs
EXP 10	Demonstrate and explain kinetics and kinematics of posture.	4 hrs

EXP 1 Demonstrate and explain kinetics and kinematics of gait cycle.	4 hrs
EXP 12 Demonstrate and explain role of upper extremity and trunk during gait and effect of lower extremity dysfunctions on gait.	4 hrs

On :	Course Outcomes(CO) / Learning Outcomes successful completion of this course, the learner will be able to
BPHS2473.1	Understandingtheconceptsandprinciplesof biomechanics
BPHS2473.2	Analyzingtheapplicationofconceptsandprinciplesofbiomechanicsin Musculoskeletalfunctionand dysfunction.
BPHS2473.3	Applying concepts of an atomy and mechanics to the joint motion, gait And posture .
BPHS2473.4	Recalling the knowledge of human anatomy and fundamentals of exercise Therapy

References: JOINT STRUCTURE AND FUNCTION A COMPREHENSIVE ANALYSIS by CYNTHIA C NORKIN, F.A. DAVIS COMPANY

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
	sessions in one semester.	
	(2 marks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be		10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SUBJECT TITLE: ELECTROTHERAPY-II LAB

SUBJECT CODE: BPHS-2472

SEMESTER: IV

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	3	1.5

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Course Outcomes: Through this course students should be able to

- Apply knowledge of usage of various types of high frequency currents and its application.
- Demonstrate the knowledge regarding application of modalities in various conditions.
- Implement the knowledge about indications and contraindications of various modalities

• Explore about the recent advancement in electrotherapy

Contents	Contact
	Hours
Demonstration of technique of therapeutic ultrasound.	
Demonstration of methods of application of US and its parameters.	6hrs
Demonstration of technique of shortwave diathermy.	6hrs
Demonstration of methods of application of SWD and its parameters.	
Demonstration of technique of Infrared radiation therapy.	
Demonstration of methods of application of IRR bulb and its parameters.	6hrs
Demonstration of technique of ultraviolet radiation therapy.	6hrs
Demonstration of methods of application of UVR and its parameters.	
Demonstration of technique of LASER therapy.	6hrs
	Demonstration of technique of therapeutic ultrasound. Demonstration of methods of application of US and its parameters. Demonstration of technique of shortwave diathermy. Demonstration of methods of application of SWD and its parameters. Demonstration of technique of Infrared radiation therapy. Demonstration of methods of application of IRR bulb and its parameters. Demonstration of technique of ultraviolet radiation therapy. Demonstration of methods of application of UVR and its parameters.

	Demonstration of methods of application of Laser and its parameters.	
VI	Demonstration of technique of Microwave diathermy.	6hrs
	Demonstration of methods of application of MWD and its parameters.	
VII	Demonstration of technique of CERVICAL TRACTION.	6hrs
VIII	Demonstration of technique of LUMBAR TRACTION.	6hrs
IX	Demonstration of technique of HYDROTHERAPY.	6hrs
Х	Demonstration of technique of LONGWAVE therapy.	6hrs

Course Outcomes(CO) / Learning Outcomes On successful completion of this course, the learner will be able to			
BPHS2472.1	Identifying various modalities.		
BPHS2472.2	Applying heat and cold therapy, low frequency and medium frequency Currents and TENS. .		
BPHS2472.3	Practicing with faradic and galvanic currents to elicit muscle stimulation.		
BPHS2472.4	Analyzing the electro diagnostic procedures		

Text Books: 1. ELECTROTHERAPY

EXPLAINED: PRINCIPLES AND PRACTICE by JOHN LOW, ALEX WARD, ANN REED, VAL ROBERTSON, BUTTERWORTH-HEINEMANN (ELSEVIER)

2. CCLAYTON'S ELECTROTHERAPY by E BELLIS CLAYTON; NIGEL PALASTANGA; ANGELA FORSTER,

PHILADELPHIA: LEA & FEBIGER

The distribution of weightage for various components in Practical/Laboratory Courses

Name of Component	Sub-component	Weightage
Continuous Evaluation	Daily evaluation of practical including participation in conduct,	20%

alt		
by Teacher (30%)	Record of Observation, Results, etc. There must be minimum 10 practical	
UNIV	sessions in one semester. Sharks per practical session: 2 best performers, 1 for average performers, 0	
	for absentees/poor performers)	
Practical File (To be	- many many to the contract of	10%
checked after every		
practical.		
Mid Term Examination	One experiment is to be performed by student and record Observation,	20%
(20%)	Results, conclusion, errors etc.	
	(To be conducted after 5 practical are completed)	
End Term Examination	One/Two experiments are to be performed by student and record Observation,	30 %
(50%)	Results, conclusion, errors etc.	
Viva Voce		20%
Total		100%



SYLLABUS

SEMESTER-V



SUBJECT TITLE: ORTHOPEDICS-I SUBJECT CODE: BPHS-3501

SEMESTER: V

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Understand the concepts of orthopedic diagnosis and tools to analyse disorders
- Understand the basic rules of management of orthopedic disorders
- Analyse the different soft tissue injuries and injuries to peripheral nerves
- Evaluate the injuries of various musculoskeletal disorders and fractures and effectively manage them
- Enumerate the principles and procedures of amputation and various orthopedic surgeries

Sr. No	Contents	Contact Hours
UNIT-I	Subluxation and dislocation: classification, complications and treatment. Injuries of the shoulder, upper arm and elbow: fracture of clavicle, AC joint injuries, shoulder dislocation, fracture proximal humerus, fracture shaft of humerus, supracondylar fracture of humerus, elbow dislocation, subluxation of radial head, side swipe injury of the elbow. Injuries of forearm and wrist: fractures of radius and ulna, Monteggia fracture, Galeazzi fracture, Colle's fracture, Barton's fracture, scaphoid fracture, chauffeur fracture. Hand Injuries: metacarpal fractures, Bennett's fracture-dislocation, carpo- metacarpal injuries, Pilon fractures of the middle phalanx. Injuries of spine and pelvic complex: pathophysiology of spine injuries, mechanism of injury, principles of diagnosis and initial management, cervical spine injuries, thoracolumbar injuries, fracture	
UNIT-II		
UNIT-III		



	Injuries of knee and leg: fractured tibial spine, dislocation of knee, patella fracture, dislocation of patella, tibial plateau fracture, fractures of tibia and fibula, fracture of tibia. Injuries of ankle and foot: malleolar fractures of the ankle, Pilon fractures, injuries of talus, fractures of the calcaneum, march fracture,	
	fractured toes, Jone's fracture, Maisonneuve's fracture.	
UNIT-IV	Soft tissue injuries: sprain, strain, contusion, tendinitis, tenosynovitis, tendinosis, bursitis, ligament injuries of knee, meniscal injuries of knee, lateral ankle sprain, wrist sprain, quadriceps and hamstring strain, quadriceps, gluteal, calf, deltoid contusions, achilles tendon rupture, rotator cuff muscle tear, PASTA lesion, biceps tendon injury. Peripheral nerve injuries: pathology, classification of nerve injuries, clinical features, assessment, principles of management, brachial plexus injuries, axillary nerve injury, radial nerve, ulnar nerve, median nerve, femoral nerve, sciatic nerve, peroneal nerve, tibial nerve. Amputation: definition, level (upper and lower limb), indications, contraindications. Orthopedic Surgeries: arthrodesis, arthroplasty, osteotomy, spinal stabilization.	14hrs

BPHS3501.1	Understand the concepts of orthopedic diagnosis and tools to analyze disorders
BPHS3501.2	Understand the basic rules of management of orthopedic disorders
BPHS3501.3	Analyze the different soft tissue injuries and injuries to peripheral nerves
BPHS3501.4	Evaluate the injuries of various musculoskeletal disorders and fractures and effectively manage them

Recommended Books: 1. ESSENTIAL ORTHOPAEDICS by J MAHESHWARI, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

2. APLEY'S CONCISE SYSTEM OF ORTHOPAEDICS AND FRACTURES by LOUIS SOLOMON, SELVADURAI NAYAGAM, DAVID J. WARWICK,, HODDER ARNOLD PUBLICATION

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SEMESTER: V

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Understand the concepts of orthopedic diagnosis and tools to analyse disorders
- Understand the basic rules of management of orthopedic disorders
- Evaluate the injuries of various musculoskeletal disorders and fractures and effectively manage them
- Analyse the different soft tissue injuries
- Enumerate the principles and procedures of assessment and management of an amputee patient.

Contents of Syllabus:

Sr. No	Contents	Contact Hours
EXP 1	Demonstrate and explain in detail about Orthopedic examination of patient.	4 hrs
EXP 2	Demonstrate orthopedic assessment and management of various injuries and fractures of shoulder, upper arm and elbow complex: fracture of clavicle, AC joint injuries, shoulder dislocation, fracture of proximal humerus, fracture of shaft of humerus, supracondylar fracture of humerus, elbow dislocation, subluxation of radial head, side swipe injury of the elbow.	4 hrs
EXP 3	Demonstrate orthopedic assessment and management of various injuries and fractures of forearm and wrist complex: fractures of radius and ulna, Monteggia fracture, Galeazzi fracture, Colle's fracture, Barton's fracture, scaphoid fracture, chauffeur fracture.	4 hrs
EXP 4	Demonstrate orthopedic assessment and management of various injuries and fractures of hand: metacarpal fractures, Bennett's fracture-dislocation, carpometacarpal injuries, Pilon fractures of the middle phalanx.	4 hrs
EXP 5	Demonstrate orthopedic assessment and management of various injuries and fractures of spine and pelvic complex: cervical spine injuries, thoracolumbar injuries, fracture of rib cage, neural injuries, fracture of pelvis.	4 hrs
EXP 6	Demonstrate orthopedic assessment and management of various injuries and fractures of hip and femur: dislocation of hip, fractures of femoral neck, Intertrochanteric fractures, subtrochanteric fractures, femoral shaft fractures, supracondylar fractures of femur.	4 hrs

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प्राथित के क्षेत्रप्राप्ति	NIVERSITY	
EXP 7	Demonstrate orthopedic assessment and management of various injuries and fractures of knee and leg: fractured tibial spine, dislocation of knee, patella fracture, dislocation of patella, tibial plateau fracture, fractures of tibia and fibula, fracture of tibia.	4 hrs
EXP 8	Demonstrate orthopedic assessment and management of various injuries and fractures of ankle and foot: malleolar fractures of the ankle, Pilon fractures, injuries of talus, fractures of the calcaneum, march fracture, fractured toes, Jone's fracture, Maisonneuve's fracture.	4 hrs
EXP 9	Demonstrate orthopedic assessment and management of various soft tissue injuries: sprain, strain, contusion, tendinitis, tenosynovitis, tendinosis, bursitis, ligament injuries of knee, meniscal injuries of knee, lateral ligament of ankle, wrist sprain, quadriceps and hamstring strain, quadriceps, gluteal, calf, deltoid contusions, achilles tendon rupture, rotator cuff muscle tear, PASTA lesion, biceps tendon injury.	4 hrs
EXP 10	Demonstrate and explain assessment and management of an amputee patient.	4 hrs

Course Outcor	nes. On successful completion of this course, the learner will be able to
BPHS3571.1	Applying the concepts, methods of assessment of musculoskeletal, nervous,
	cardiovascular and respiratory system through case presentations.
BPHS3571.2	Selecting the appropriate test, tool and technique essential for effective
	rehabilitation.
BPHS3571.3	Interpreting the diagnostic procedures, Electromyography, Nerve Conduction
	Velocity Studies, X- Ray, Electrocardiogram for interpretation of reports.
BPHS3571.4	Analyzing the special tests and their interpretations.

Recommended Books:

- 1. Essential orthopaedics by j maheshwari, jaypee brothers medical publishers pvt. ltd.
- 2. Apley's concise system of orthopaedics and fractures by louissolomon, selvadurainayagam, david j. warwick,, hodderarnold publication



SUBJECT TITLE: NEUROLOGY-I SUBJECT CODE: BPHS 3502

SEMESTER: V

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Relate the neuro-anatomical structures and its functions relevant to the clinical manifestation of neurological disorders
- Apply basic neurological examination procedures relevant to the neurological disorders
- Describe the conservative medical and surgical management to the specific neurological disorders

Contents of Syllabus:

Sr. No	Contents	Contact Hours
I	Introduction, clinical features, pathophysiology, etiology and impairments of STROKE.	12hrs
	Introduction, clinical features, pathophysiology and impairments in traumatic brain injury and Spinal cord injury.	
II		12hrs
	Demyelinating and degenerating disorders of nervous system: Introduction, clinical features, pathophysiology and impairments in multiple sclerosis, parkinsonism, transverse myelitis, ADEM disease, Guillain – Bare syndrome, motor neuron disease(ALS)	
Ш		12hrs
	Infectious disorders of the nervous system: Introduction, clinical features, pathophysiology and impairments in meningitis, encephalitis, tuberculosis infection of brain and spine, poliomyelitis.	



IV

Congenital and developmental disorders of nervous system:

12hrs

Introduction, clinical features, pathophysiology and impairments in cerebral palsy, autism, Down's syndrome, spina bifida, hydrocephalus

Course Outcomes: On successful completion of this course, the learner will be able to

- COURSE OUTSONIES	or on succession completion of this course, the learner will be usic to
BPHS3502.1	Relate the neuro-anatomical structures and its functions relevant to the
	clinical manifestation of neurological disorders
BPHS3502.2	Apply basic neurological examination procedures relevant to the
	neurological disorders
BPHS3502.3	Describe the conservative medical and surgical management to the
	specific neurological disorders
BPHS3502.4	Summarizing the knowledge of various neurological disease
	conditions; Their identification and management.
	conditions, men recrementation and management.

Recommended Books: 1. NEUROLOGY AND NEUROSURGERY ILLUSTRATED by KENNETH LINDSAY, IAN BONE, GERAINT FULLER, CHURCHILL LIVINGSTONE

- 2. BICKERSTAFF'S NEUROLOGICAL EXAMINATION IN CLINICAL PRACTICE by KAMESHWAR PRASAD, RAVI YADAV, JOHN SPILLANE, WILEY
- 3. ADAMS AND VICTOR'S PRINCIPLES OF NEUROLOGY by ALLAN H. ROPPER, MARTIN SAMUALES, MC GRAW HILL
- 4. CLINICAL NEUROANATOMY by RICHARD S. SNELL, WOLTERS KLUWER

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: NEUROLOGY-I LAB

SUBJECT CODE: BPHS 3572

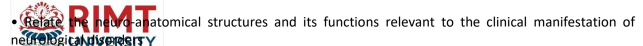
SEMESTER: V

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50 End Term Exam: 50 Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to



- Apply basic neurological examination procedures relevant to the neurological disorders
- Describe the conservative medical and surgical management to the specific neurological disorders

Contents of Syllabus:

Sr. No	Contents	Contact Hours
EXP-I	DEMONSTRATION OF SUBJECTIVE EXAMINATION OF PATIENT WITH cerebrovascular CONDITION.	8hrs
EXP-II	Demonstration of examination of objective examination of patient with cerebrovascular condition. Examination of tone. Examination of reflexes.	8hrs
EXP-III	Examination of balance and coordination.	8hrs
EXP-IV	Demonstration of different diagnostic tools. imaging studies, electrophysiological studies, CSF analysis, muscle biopsy, blood reports.	
EXP-IV	Demonstration of examination of patients with Congenital and developmental disorders of nervous system: cerebral palsy, autism, Down's syndrome, congenital spinal anomalies, hydrocephalus	8hrs
EXP-V	Examination of Infectious disorders of the nervous system: meningitis, encephalitis, lyme disease, HIV infection of brain, syphilis, rabies, tuberculosis infection of brain and spine, poliomyelitis	8hrs

Course Outcomes: On successful completion of this course, the learner will be able to

BPHS3572.1	Relating neuro-anatomical structures and its functions relevant to the clinical manifestation of neurological disorders
BPHS3572.2	Application of basic neurological examination procedures relevant to the neurological disorders
BPHS3572.3	Describing conservative management of specific neurological disorders
BPHS3572.4	Describing medical and surgical management of specific neurological disorders

Recommended Books: 1. NEUROLOGY AND NEUROSURGERY ILLUSTRATED by KENNETH LINDSAY, IAN BONE, GERAINT FULLER, CHURCHILL LIVINGSTONE

- 2. BICKERSTAFF'S NEUROLOGICAL EXAMINATION IN CLINICAL PRACTICE by KAMESHWAR PRASAD, RAVI YADAV, JOHN SPILLANE, WILEY
- 3. ADAMS AND VICTOR'S PRINCIPLES OF NEUROLOGY by ALLAN H. ROPPER, MARTIN SAMUALES, MC GRAW HILL
- 4. CLINICAL NEUROANATOMY by RICHARD S. SNELL, WOLTERS KLUWER



SUBJECT TITLE: PHYSIOTHERAPY IN MEDICAL AND SURGICAL CONDITIONS

SUBJECT CODE: BPHS 3503

SEMESTER: V

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Learn the physiotherapy management in general medical and surgical conditions
- Analyze the role of Physiotherapy in Cancer care and Pain management
- Understand physiotherapy management in various systemic disorder

Sr. No	Contents	Contact Hours
UNIT-I	Physiotherapy management in inflammation, healing and repair: Acute inflammation, chronic inflammation and edema, acute sports injuries, accelerating healing process, introduction to modalities used in promoting healing, examination, evaluation and physiotherapy intervention of wounds	14hrs
UNIT-II	Physiotherapy management of systemic and metabolic disorder: Diabetes mellitus, hypertension, osteoporosis, obesity, metabolic syndrome, rickets, osteomalacia, scurvy, systemic lupus erythromatous, fibromyalgia, hyper and hypo thyroidism, osteogenesisimperfecta, marfan's syndrome, AIDS	12hrs
UNIT-III	Physiotherapy management of Integumentary conditions: Psoriasis, acne, leucoderma, alopecia, leprosy, syphillis, herpes, dermatomyositis, gangrene, pressure sores and ulcers, burns and plastic surgery, care of skin grafts and flaps Physiotherapy management of general surgical conditions: Common abdominal surgeries, appendectomy, colecystectomy, cystectomy, colostomy, prostectomy, nephrectomy	14hrs
UNIT-IV	Physiotherapy management in transplant medicine: Transplant of kidney and liver Physiotherapy management in psychiatric disorders: Principles, dementia, depression, alzhiemer's, anxiety, schizophrenia, attention deficit disorder, stress Physiotherapy management of hematological disorder: hemophilia, thalasemia, anaemia	14hrs

Course Outcomes: On successful completion of this course, the learner will be able to

BPHS3503.1	Learn the physiotherapy management in general medical and surgical conditions
	conditions
BPHS3503.2	Analyze the role of Physiotherapy in Cancer care and Pain management
BPHS3503.3	Understand physiotherapy management in various systemic disorder
BPHS3503.4	Applying the knowledge of various disease/ surgical conditions
	during assessment of patient.

Recommended Books: 1.TIDY'S PHYSIOTHERAPY by STUART B. PORTER, CHURCHILL LIVINGSTONE 2. CASH TEXTBOOK OF GENERAL MEDICAL AND SURGICAL CONDITIONS FOR PHYSIOTHERAPISTS by P. A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter: The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of

concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) Vaires Section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: PHYSIOTHERAPY IN MEDICAL AND SURGICAL CONDITIONS LAB

SUBJECT CODE: BPHS-3573

SEMESTER: V

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives • Explore, assess and plan physiotherapy management of general medical and surgical conditions

- Understand the role of exercise therapy in systemic and metabolic disorders
- Analyze the physiotherapeutic approach to cancer patients and pain management

Sr. No	Contents	Contact Hours
EXP 1	Demonstrate and explain physiotherapy assessment in general medical and surgical conditions.	4 hrs
EXP 2	Demonstrate and explain physiotherapy management in inflammation, healing and repair.	4 hrs
EXP 3	Demonstrate and explain physiotherapy management in various systemic conditions and metabolic disorders.	4 hrs
EXP 4	Demonstrate and explain physiotherapy management of Integumentory conditions.	4 hrs
EXP 5	Demonstrate and explain physiotherapy management for burns and pressure sores.	4 hrs
EXP 6	Demonstrate and explain assessment for various surgical conditions and physiotherapy management after abdominal surgeries.	4 hrs
EXP 7	Demonstrate and explain pre and postoperative physiotherapy assessment and management of patients with kidney and liver transplant.	4 hrs
EXP 8	Demonstrate and explain physiotherapy management of cancer patients.	4 hrs
EXP 9	Demonstrate and explain physiotherapy assessment and management of psychiatric patients.	4 hrs
EXP 10	Demonstrate and explain physiotherapy management for various hematological conditions.	4 hrs



BPHS3573.1	Describing the influence of social and environmental factors on health of individual and society
BPHS 3573.2	Analyzing the methods of preventing and managing common conditions
BPHS 3573.3	Analyzing the methods of preventing and managing common conditions
BPHS 3573.4	Interpreting the principles of upper limb and lower limb prosthesis, orthotics and splints

Recommended books: 1. TIDY'S PHYSIOTHERAPY by STAURT PORTER, CHURCHILL LIVINGSTONE

2. CASH'S TEXTBOOK OF GENERAL MEDICAL AND SURGICAL CONDITIONS FOR PHYSIOTHERAPISTS by JOAN E. CASH, P.A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

3. PHYSICAL REHABILITATION by SUSAN B O SULLIVAN, THOMAS J SCHMITZ, F.A. DAVIS COMPAN

SUBJECT TITLE: COMMUNITY BASED REHABILITATION

SUBJECT CODE: BPHS 3504

SEMESTER: V

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Describe the influence of social and environmental factors on the health of the individual and society
- Analyze the methods of preventing and managing common conditions
- Design the methods to rehabilitate patients with various disorders
- Interpret the principal of upper limb and lower limb prosthesis

Contents of Syllabus:

UNIT- I Health and Disease: concepts, dimensions and indications of health, concept of well-being, spectrum and determinants of Health, Concept and natural history of Disease, concepts of disease control and prevention, modes of Intervention, Population Medicine, The role of socio-economic and cultural environment in health and disease. Epidemiology, definition and scope: Principles of epidemiology and epidemiological methods, components and aims, basic measurements,	Sr. No	Contents	Contact
concept of well-being, spectrum and determinants of Health, Concept and natural history of Disease, concepts of disease control and prevention, modes of Intervention, Population Medicine, The role of socio-economic and cultural environment in health and disease. Epidemiology, definition and scope: Principles of epidemiology and			Hours
natural history of Disease, concepts of disease control and prevention, modes of Intervention, Population Medicine, The role of socio-economic and cultural environment in health and disease. Epidemiology, definition and scope: Principles of epidemiology and	UNIT-		
methods, uses of Epidemiology, infectious disease epidemiology, dynamics and modes of disease transmission, host defenses and Immunizing agents, hazards of immunization, disease prevention and control,, disinfection. Screening for disease, concept of screening, aims and objectives, uses and	I	natural history of Disease, concepts of disease control and prevention, modes of Intervention, Population Medicine, The role of socio-economic and cultural environment in health and disease. Epidemiology, definition and scope: Principles of epidemiology and epidemiological methods, components and aims, basic measurements, methods, uses of Epidemiology, infectious disease epidemiology, dynamics and modes of disease transmission, host defenses and Immunizing agents, hazards of immunization, disease prevention and control,, disinfection.	9hrs



	types of screening.	
UNIT-	Epidemiology of communicable disease: respiratory infections, intestinal	
II	infections, arthropodborne infections, zoonoses, surface infections, hospital	
111	acquired infections, epidemiology of chronic non-communicable diseases	Ohma
	and conditions like Cardio vascular diseases: Coronary heart disease,	9hrs
	Hypertension, Stroke, Rheumatic heart disease, Cancer, Diabetes, Obesity,	
	Blindness, Accidents and Injuries	
UNIT-	Public health administration: an overview of the health administration set	
III	up at Central and state levels, The national health programme-highlighting the role of social, economic and cultural factors in the implementation of the	
	national programmes, health problems of vulnerable groups- pregnant and	
	lactating women, infants and pre-school children, occupational groups	
	Health programmes in India: vector borne disease control programme,	
	national leprosy eradication programme, national tuberculosis programme,	
	national AIDS control programme, national programme for control of	9hrs
	blindness, iodine deficiency disorders (IDD) programm, universal	
	Immunisation programme, reproductive and child health programme,	
	national cancer control programme, national mental health programme,	
	national diabetes control programme, national family welfare programme,	
	national sanitation and water supply programme, minimum needs	
	programme	
	Mental Health: characteristics of a mentally healthy person, types of mental	
	illness, causes of mental ill health, prevention, mental health services,	
	alcohol and drug dependence, emphasis on community aspects of mental	
	health, role of Physiotherapist in mental health problems such as mental	
	retardation	
	Health Education: concepts, aims and objectives, approaches to health	
	education, models of health education, contents of health education,	
	principles of health education, practice of health education	
UNIT-	Principles of U.L. Prosthetics and Orthotics: definitions of various	
IV	terminologies in prosthetics, various materials used in prosthetics,	
1 4	components of prosthesis in general, historical development in upper	
	extremity prosthetics, upper extremity components of prosthesis, grasp	
	patterns, grasp forces and mechanical replacement of hand function, general	
	principles of orthosis, various materials used in orthotics, indications &	0.1
	complications of orthoses	9hrs
	Principles of L.L. Prosthetics and Orthotics: historical development in	
	lower extremity prosthetics, lower extremity components of prosthesis,	
	socket and suspension system, syme's Prosthesis, PTB prosthesis, fitting and	
	alignment technique, calipers, new inventions in the field of orthosis &	
	prosthesis	
	Spinal orthosis: types of Spinal orthosis, milwaukee brace, lumbosacral	
	orthosis, splints	

Course Outcomes	s. On successful completion of this course, the learner will be able to
BPHS3504.1	Describing the influence of social and environmental factors on health of
	individual and society
BPHS3504.2	Analyzing the methods of preventing and managing common conditions
BPHS3504.3	Designing the methods to rehabilitate patients with various disorders
BPHS3504.4	Interpreting the principles of upper limb and lower limb prosthesis,
	orthotics and splints



Recommended Books: 1. TEXTBOOK OF REHABILITAION BY S SUNDER, .by S SUNDER, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

- 2. PHYSICAL REHABILITATION by SUSAN B. O'SULLIVAN, F.A. DAVIS COMPANY
- 3. ORTHOTICS IN REHABILITATION SPLINTING THE HAND AND BODY by MCKEE PAT, F.A. DAVIS COMPANY

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: COMMUNITY BASED REHABILITATION LAB

SUBJECT CODE: BPHS 3574

SEMESTER: V

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives:

- Interpret the aims and objectives of rehabilitation
- Design the rehabilitation protocol of patients suffering from various diseases.
- Understand the use of prosthesis and orthosis.

S.No.	LIST OF PRACTICALS / EXPERIMENTS	Hours
EXP1.	Activity of daily living equipments: To study about the basic equipments of ADL's for rehabilitation of differently abled	4 Hours
EXP2.	Assistive and Adaptive devices: To study about the assistive and adaptive devices used for rehabilitation of differently abled.	4 Hours
EXP3.	Basic transfer activity: To study about the basic transfer activities from bed and chair to floor	4 Hours



EXP4.	Dressing activity: To study the basic techniques and modifications in dressing activity for differently abled people	4 Hours
EXP5.	Wheel Chair transfer: To study the to and fro wheelchair transfer techniques. Wheel chair Manoeuver 1: To study the forward, backward and sideways propelling of the wheelchair. Wheel chair Manoeuver 2: To study the wheelie and hurdle clearance using wheelchair	4 Hours
EXP6.	Hand rehabilitation: To study the techniques of hand rehabilitation and their clinical application.	4 Hours
EXP7.	Psychiatry assessment: To study the assessment of psychiatric disorders.	4 Hours
EXP8.	Hand rehabilitation: To study the techniques of hand rehabilitation and their clinical application.	4 Hours
EXP9.	Spinal Orthosis: To study the application and function of spinal orthosis.	4 Hours
EXP10.	Upper limb orthosis/ prosthesis: To study the application and function of upper limb orthosis and prosthesis.	4 Hours
EXP11.	Lower limb orthosis /prosthesis: To study the function of lower limb orthosis and prosthesis.	4 Hours
EXP12.	Vocational training: To study the techniques and approach for vocational training of differently abled.	4 Hours
EXP13.	Rehabilitation of Mental Health and Disorders.	4 Hours

BPHS3574.1	Through this course students should be able to interpret the aims and
	objectives of rehabilitation
BPHS3574.2	Comprehend application and function of upper limb and lower limb
	orthosis and prosthesis
BPHS3574.3	Design the rehabilitation protocol of patients suffering from various
	diseases
BPHS3574.4	Validate the use of ADL activity and assistive devices

RECOMMENDED BOOKS: 1. PREVENTIVE AND COMMUNITY MEDICINE by BRIAN MACMAHOR, DUNCAN.

- 2. PHYSICAL REHABILITATION by SUSAN B. O'SULLIVAN, THOMAS J. SCHMITZ, F.A. DAVIS COMPAN
- 3. TEXTBOOK OF REHABILITAION by S SUNDER, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.



SYLLABUS SEMESTER VI



SUBJECT TITLE: ORTHOPEDICS-II SUBJECT CODE: BPHS 3601

SEMESTER: VI

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives: Through this course students should be able to

- Identify the infective, inflammatory and degenerative diseases.
- Define regional conditions of upper limb
- Review various conditions of lower limb
- Discuss various conditions of spine
- Outline the regional deformities
- Understand about various tumors and genetic disorders
- Understand various rheumatological ailments and metabolic disorders

Contents of Syllabus:

Sr. No	Contents	
		Hours
UNIT-I	Infections: Osteomyelitis(Acute, Chronic), Broodi's Abscess, TB of Spine, Hip, Knee, Shoulder, Elbow, Leprosy Inflammation and degenerative conditions: still's disease, Charcot's joint, Haemophylitic arthritis.	14hrs
UNIT-II	Regional conditions of Shoulder, Elbow, Hand and wrist: adhesive capsulitis, Rotator cuff tendinitis, supraspinatus tendinitis, infraspinatus tendinitis, bicipital tendinitis, subacromial bursitis, tennis elbow, golfer's elbow, olecranon bursitis, triceps tendinitis, de quervian tenosynovitis, ganglion, trigger finger and thumb, mallet finger, carpel tunnel syndrome, dupuytren's contracture Regional conditions in Spine: PIVD, spinal stenosis, cervical and lumbar spondylosis, spondylolisthesis, lumbago/lumbosacral strain, sacralisation,	14hrs



	lumbarisation, coccydinea, hemivertebra, scoliosis	
UNIT-III	Regional conditions of Pelvic, Hip, Knee and Ankle: IT band syndrome, piriformis syndrome, trochantric bursitis, osteochondritis dissecans, patellofemoral pain syndrome, plantar fascitis/calcaneal spur, tarsal tunnel syndrome, achillis tendinitis, metatarsalgia, morton's neuroma.	14hrs
UNIT-IV	Deformities: CTEV, CDH, torticolis, flat foot, vertical talus, lordosis, kyphosis, upper cross syndrome, lower cross syndrome, arthrogryposis multiplex congenita, osteogenesis imperfecta, cervical rib, genu valgum, genu varum, genu recurvatum, coxa vara, coxa valga, hammer toe, metatarsalgia Rheumatic disorders: osteoarthritis, rheumatoid arthritis, systemic lupus erythematosus, spondyloarthropathies, fibromyalgia Crystal deposition disorders: gout, pseudogout, calcium phosphate crystal deposition disease Metabolic and endocrine disorders: osteoporosis, rickets, osteomalacia, hyperparathyroidism, scurvy, Paget's disease, hyperpituitarism, cushing's syndrome Tumours: classification, clinical presentation, staging of bone tumours, differential diagnosis, principle of management, non ossifying fibroma, osteoid osteoma, osteoblastoma, chondroma, osteochondroma, chondrosarcoma, osteosarcoma, reticulum cell sarcoma, multiple myeloma Genetic disorders, skeletal dysplasias and malformations: Marfan's syndrome, osteogenesis imperfecta, neurofibromatosis, down's syndrome, radio-ulnar synostosis, congenital short femur, congenital tibial bowing	14hrs

BPHS3601.1	Identifying the infective, inflammatory and degenerative diseases.
BPHS3601.2	Discussing various conditions of spine
BPHS3601.3	Defining various regional conditions of upper limb
BPHS3601.4	Reviewing various conditions of lower limb

Recommended Books: 1. APLEY'S SYSTEM OF ORTHOPAEDICS AND FRACTURES by LOUIS SOLOMON, HODDER ARNOLDPUBLICATION

- 2. ESSENTIALS OF ORTHOPAEDICS AND APPLIED PHYSIOTHERAPY by JAYANT JOSHI PRAKASH KOTWAL, ELSEVIER
- 3. ESSENTIALS OF ORTHOPAEDICS FOR PHYSIOTHERAPISTS by JOHN EBNEZAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.
- 4. ESSENTIAL ORTHOPAEDICS by J MAHESHWARI, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6



questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: ORTHOPEDICS-II LAB

SUBJECT CODE: BPHS 3671

SEMESTER: VI

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives:

• Identify the infective, inflammatory and degenerative diseases.

- Define regional conditions of upper limb
- Review various conditions of lower limb
- Discuss various conditions of spine
- Outline the regional deformities

Contents of Syllabus

Sr. No	Contents	Contact Hours
EXP I	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF SHOULDER: adhesive capsulitis, Rotator cuff injury, supraspinatus tendinitis, infraspinatus tendinitis, bicipital tendinitis, subacromial bursitis	4hrs
EXP II	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF ELBOW: tennis elbow, golfer's elbow, olecranon bursitis, triceps tendinitis,	4hrs
EXP III	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF HAND AND WRIST: De quervian tenosynovitis, ganglion, trigger finger and thumb, mallet finger, Carpel tunnel syndrome, Dupuytren's contracture	4hrs
EXP IV	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF SPINE: PIVD, spinal stenosis, cervical and lumbar spondylosis, spondylolisthesis, lumbago/lumbosacral strain, sacralisation, lumbarisation, coccydinea, hemivertebra, scoliosis	4hrs
EXP V	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF PELVIC AND HIP: IT Band Syndrome, Piriformis Syndrome, trochantric bursitis, osteochondritis dissecans.	4hrs



EXP VI	ASSESSMENT AND MANAGEMENT OF REGIONAL CONDITIONS OF KNEE, ANKLE AND FOOT patellofemoral pain syndrome, plantar fasciitis, calcaneal spur, tarsal tunnel syndrome, achillis tendinitis, metatarsalgia, morton's neuroma	4hrs
EXP VII	ASSESSMENT AND MANAGEMENT OF DEFORMITIES: CTEV, CDH, torticolis, flat foot, vertical talus, lordosis, kyphosis, upper cross syndrome, lower cross syndrome, arthrogryposis multiplex congenita, osteogenesis imperfecta, cervical rib, genu valgum, genu varum, genu recurvatum, coxa vara, coxa valga, hammer toe, metatarsalgia.	4hrs
EXP VIII	ASSESSMENT AND MANAGEMENT OF METABOLIC AND ENDOCRINE DISORDERS: osteoporosis, rickets, osteomalacia, hyperparathyroidism, scurvy, Paget's disease, hyperpituitarism, cushing's syndrome	4hrs
EXP IX	Examination And Management of Genetic disorders, skeletal dysplasias and malformations: Marfan's syndrome, osteogenesis imperfecta, neurofibromatosis, down's syndrome, radio-ulnar synostosis, congenital short femur, congenital tibial bowing	4hrs

BPHS3671.1	Assessment and management of regional conditions of upper limb and lower limb	
BPHS3671.2	Assessment and management of various deformities of upper limb and lower limb	Red
BPHS3671.3	Assessment and management of metabolic and endocrine disorders	me
BPHS3671.4	Examination and management of Genetic disorders and skeletal dysplasias	d

Recom mende

Books:

- 1. ESSENTIALS OF ORTHOPAEDICS FOR PHYSIOTHERAPIST by JOHN EBNEZAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.
- 2. ESSENTIALS OF ORTHOPEDICS AND APPLIED PHYSIOTHERAPY by JAYANT JOSHI AND PRAKASH KOTWAL, ELSEVIER

SUBJECT TITLE: NEUROLOGY-II SUBJECT CODE: BPHS 3602

SEMESTER: VI

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives:

- Explain the clinical background, assessment and medical management of various neurological disorders
- Demonstrate the assessment skills relevant to the various neurological disorders
- Analyze the differential diagnosis and medical management of various neurological disorders

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
UNIT-I	Disorders of the cerebellum& basal ganglia: definition, etiology, pathophysiology, classification, clinical signs and symHSoms, investigation & differential diagnosis of:	
	Cerebellar infarction, Cerebellar hemorrhage, Tumors of the cerebellum, cerebellar degeneration, Arnold chairi malformation, Dandy Walker Malformation, Fried Reich's ataxia, Hereditary Cerebellar Ataxia.	12hrs
	Involuntary movements- Dystonia, Athetosis, Chorea, Hemiballismus etc.	
UNIT-II	Peripheral neuropathies: definition, etiology, pathophysiology, classification, clinical signs and symHSoms, investigation, differential diagnosis, management of polyneuropathies, hereditary motor sensory neuropathy, autonomic neuropathy, amyloid neuropathy	12hrs
UNIT-III	Peripheral nerve injuries in the upper extremity & Lower extremities: definition, etiology, pathophysiology, classification, clinical signs and symHSoms, investigation & differential diagnosis of brachial plexus injury, axillary nerve injury, musculocutaneous nerve injury, radial nerve injury, med ian nerve injury, ulnar nerve injury, common entrapment neuropathies in the upper extremity	
	Lumbosacral plexus, sciatic nerve injury, femoral nerve injury, obturator nerve injury, tibial nerve injury, common peroneal nerve injury, common entrapment neuropathies in the lower extremity	12hrs



UNIT-IV	Disorders of the muscles and neuromuscular junction: definition,		
	etiology, pathophysiology, classification, clinical signs and		
	symHSoms, investigation, differential diagnosis of muscular		
	dystrophies, polymyositis, dermatomyositis, spinal muscular	12hrs	
	atrophy, myasthenia gravis, lambert Eaton syndrome.	121113	

BPHS3602.1	Explain the clinical background, assessment and medical management of
	various neurological disorders
BPHS3602.2	Demonstrate the assessment skills relevant to the various neurological
	disorders
BPHS3602.3	Analyze the differential diagnosis and medical management of various
	neurological disorders
BPHS3602.4	Analyze the differential diagnosis and medical management of various
	neurological disorders

Recommended Books: 1. NEUROLOGY AND NEUROSURGERY ILLUSTRATED by KENNETH W LINDSAY, CHURCHILL LIVINGSTONE

- 2. BRAIN DISEASE OF NERVOUS SYSTEM by DONAGH MICHAEL, OXFORD UNIVERSITY PRESS
- 3. ADAMS VICTOR'S PRINCIPLES OF NEUROLOGY by ASLLON H. ROPPER, M.G.Hills
- 4. BRAIN AND BANNISTER'S CLINICAL NEUROLOGY by SIR ROGER BANNISTER, OXFORD UNIVERSITY PRESS 3. BICKERSTAFF'S NEUROLOGICAL EXAMINATION IN CLINICAL PRACTICE by JOHN SPILLANE, BLACKWELL PUBLISHING
- 5. DEJONG'S THE NEUROLOGICAL EXAMINATION by CAMPBELL, LIPPINCOTT WILLIAMS & WILKINS

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: NEUROLOGY-II LAB

SUBJECT CODE: BPHS 3672

SEMESTER: VI

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0



End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives:

- Explain the clinical background, assessment and medical management of various neurological disorders
- Demonstrate the assessment skills relevant to the various neurological disorders
- Analyze the differential diagnosis and medical management of various neurological disorders

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
EXP-I	Examination of patient suffering from stroke.	4hrs
	Demonstration of ischemic and hemorrhagic stroke features and relation to area affected.	
EXP-II	Examination of patient suffering from BG pathology.	
	Demonstration of features of parkinsonism patient.	4hrs
	Examination of patient with different cerebellar pathologies.	
EXP-III	Examination of patient having neuromuscular junction disorders.	4hrs
	Demonstration and examination of muscular dystrophy patients & lambert Eaton syndrome.	
EXP-IV	Examination of patient with motor neuron diseases.	8hrs
	Demonstration and examination of ALS.	
EXP-V	Examination of infectious brain diseases such as meningitis, encephalitis.	4hrs
EXP VI	Examination of peripheral nerve injury patients.	8hrs
	UE & LE nerve injuries.	

Course Outcomes: On successful completion of this course, the learner will be able to

Course Outcomes	Course Outcomes. On successful completion of this course, the learner will be able to		
BPHS3672.1	Explain the clinical background, assessment and medical management of		
	various neurological disorders		
BPHS3672.2	Construct the rehab programme for post- operative orthopedic patients		
BPHS3672.3	Demonstrate the assessment skills relevant to the various neurological		
	disorders		
BPHS3672.4	Modify the physiotherapy procedure according to the degrees of		
	orthopedic injuries		



Recommended Books: 1. NEUROLOGY AND NEUROSURGERY ILLUSTRATED by KENNETH W LINDSAY, CHURCHILL LIVINGSTONE

2.NEUROLOGICAL REHABILIOTATION BY SUSAN O SULLIVAN

BRAIN DISEASE OF NERVOUS SYSTEM by DONAGH MICHAEL, OXFORD UNIVERSITY PRESS

- 3. ADAMS VICTOR'S PRINCIPLES OF NEUROLOGY by ASLLON H. ROPPER, M.G.Hills
- 4. BRAIN AND BANNISTER'S CLINICAL NEUROLOGY by SIR ROGER BANNISTER, OXFORD UNIVERSITY PRESS 3. BICKERSTAFF'S NEUROLOGICAL EXAMINATION IN CLINICAL PRACTICE by JOHN SPILLANE, BLACKWELL PUBLISHING
- 5. DEJONG'S THE NEUROLOGICAL EXAMINATION by CAMPBELL, LIPPINCOTT WILLIAMS & WILKINS

SUBJECT TITLE: ORTHOPEDIC PHYSIOTHERAPY-I

SUBJECT CODE: BPHS 3603

SEMESTER: VI

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives:

- •Identify the various orthopedic ailments in upper and lower limbs
- Justify the role of physiotherapist in emergency care
- Describe the physiotherapy management for soft tissue injuries
- Analyze the various degenerative diseases of bones and their physiotherapy management
- Prepare rehabilitation program for patients with bone tumors
- Recall the anatomy behind congenital deformities and their management

Contents of Syllabus:

Sr. No	Contents	Contact Hours
UNIT-I	Introduction to physiotherapy in orthopedics and traumatology: clinical examination of an orthopedic patient, radiological techniques in orthopedics, role of physiotherapy in orthopedics, define rehabilitation, principles of rehabilitation, inpatient and outpatient rehabilitation, role of physiotherapist in emergency care.	12hrs
UNIT-II	Physiotherapy assessment and management of upper limb injuries : fracture of clavicle, fracture of scapula, neck of humerus fracture,	



	shaft of humerus fracture, dislocation and subluxation of acromioclavicular joint, dislocation of shoulder, supracondylar fracture of humerus, dislocation of elbow joint, radial head fracture, olecranon fracture, fracture both bones of forearm, Monteggia fracture, Galeazzi fracture, Smith fracture, Barton's fracture, Colles fracture, scaphoid fracture, Bennet's fracture, Rolando's fracture, carpometacarpal dislocations.	14hrs
UNIT-III	Physiotherapy assessment and management of lower limb injuries: neck of femur fracture, subtrochanteric fracture, trochanteric fracture, dislocation of hip joint, shaft of femur fracture, supracondylar fracture of femur, proximal tibial and fibula fracture, Pilon fracture, ankle fracture, calcaneum fracture, talus fracture, Jone's fracture, march fracture, lisfranc injuries, ankle dislocation.	14hrs
UNIT-IV	Physiotherapy assessment and management of soft tissue injuries nerve injuries and congenital disorders: sprain, strain, bursitis, torticollis, tendon injuries, peripheral nerve injuries, sprengel deformity, congenital dislocation of hip, congenital talipes equinovarus Physiotherapy assessment and management of degenerative diseases metabolic bone diseases and bone tumours: periarthritis, osteoarthritis, gouty arthritis, rheumatoid arthritis, rickets, osteomalacia, bone tumors.	14hrs

BPHS3603.1	Identifying various orthopedic ailments in upper and lower limbs
BPHS3603.2	Describing the physiotherapy management for soft tissue injuries
BPHS3603.3	Justifying the role of physiotherapist in emergency care
BPHS3603.4	Analyzing various degenerative diseases of bones and their physiotherapy
	management

Recommended Books: 1. ESSENTIALS OF ORTHOPAEDICS FOR PHYSIOTHERAPIST by JOHN EBNEZAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

2. ESSENTIALS OF ORTHOPEDICS AND APPLIED PHYSIOTHERAPY by JAYANT JOSHI AND PRAKASH KOTWAL, ELSEVIER

Instruction of Question paper setter

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SUBJECT TITLE: ORTHOPEDIC PHYSIOTHERAPY-I LAB

SUBJECT CODE: BPHS 3673

SEMESTER: VI

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Duration of Exam; 3 Hrs

Internal Assessment: 50

End Term Exam: 50

Objectives:

- Demonstrate the various immobilization techniques followed by orthopedic injuries
- Interpret the results obtain from various orthopedic physiotherapy examination
- Teach the proper self exercises to prevent complications of immobilization
- Construct the rehab programme for post- operative orthopedic patients
- Differentiate the soft tissue injuries by using appropriate special tests
- Modify the physiotherapy procedure according to the degrees of orthopedic injuries

List of Practicals / Experiments:

Sr. No	Contents	Contact Hours
EXP 1	Demonstrate and explain special tests of shoulder joint.	4 hrs
EXP 2	Demonstrate and explain special tests of elbow joint, wrist and hand complex.	4 hrs
EXP 3	Demonstrate and explain special tests of cervical spine and thoracic spine.	4 hrs
EXP 4	Demonstrate and explain special tests of lumbar spine and sacral spine.	4 hrs
EXP 5	Demonstrate and explain special tests of hip joint and knee joint.	4 hrs
EXP 6	Demonstrate and explain special tests of ankle and foot complex.	4 hrs
EXP 7	Demonstrate and explain physiotherapy assessment and management of fractures of shoulder and elbow complex.	4 hrs
EXP 8	Demonstrate and explain physiotherapy assessment and management of fractures of wrist and hand complex.	4 hrs
EXP 9	Demonstrate and explain physiotherapy assessment and management of fractures of hip and knee complex.	4 hrs



EXP 10	Demonstrate and explain physiotherapy assessment and management of fractures of ankle and foot complex.	4 hrs
EXP 11	Demonstrate and explain physiotherapy assessment and management of an osteoarthritis patient.	4 hrs

BPHS3673.1	Demonstrating various immobilization techniques followed by orthopedic	
	injuries	
BPHS3673.2	Differentiating the soft tissue injuries by using appropriate special tests	
BPHS3673.3	Interpreting the results obtained from orthopedic physiotherapy examination	
BPHS3673.4	Teaching proper self exercises to prevent complications of immobilization	

RECOMMENDED BOOKS:1. PRACTICAL ORTHOPEDICS by JOHN EBNEZER, I. K. INTERNATIONAL PUBLISHING HOUSE

- 2. ORTHOPEDIC PHYSICAL ASSESSMENT by DAVID J.MAGEE, SAUNDERS (ELSEVIER)
- 3. TREATMENT AND REHABILITATION OF FRACTURES, S HOPPENFIELD, VASANTHA LM; LIPPINCOTT WILLIAM AND WILKINS.



SUBJECT CODE: BPHS 3604

SEMESTER: VI

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 hrs

Objectives:

- •Identify the appropriate neurological examination procedures used in central nervous system disorders
 - Apply the various assessment principles in the central nervous system disorders
 - Formulate the physical therapy diagnosis for various neurological diseases
 - Analyze the various physiotherapy treatment techniques used in central nervous system disorders
- Evaluate the effectiveness of various treatment technique used in central nervous system disorders
- •Justify the application of various physiotherapy treatment techniques used in central nervous system disorders

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
UNIT-I	Strategies to improve motor functions & sensory functions.	12hrs
	Physiotherapy management in cerebrovascular accidents- STROKE, TBI and SCI.	
UNIT-II	Physiotherapy management in Demyelinating and degenerating disorders of nervous system: multiple sclerosis, parkinsonism, ALS, transverse myelitis, ADEM disease, Guillain – Bare syndrome, motor	
	neuron disease	14hrs
UNIT-III	Physiotherapy management in Congenital and developmental disorders of nervous system: cerebral palsy, autism, Down's syndrome, spina bifida, hydrocephalus	
		14hrs
UNIT-IV	Physiotherapy management in Infectious disorders of the nervous system: meningitis, encephalitis, tuberculosis infection of brain and spine, poliomyelitis.	12hrs

Course Outcomes: On successful completion of this course, the learner will be able to

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BPH53604.1	gentifying the appropriate neurological examination procedures used in
THE SERVICE STATE OF THE SERVI	central nervous system disorders
BPHS3604.2	Evaluating the effectiveness of various treatment technique used in central
	nervous system disorders
BPHS3604.3	Applying various assessment principles in the central nervous system
	disorders
BPHS3604.4	Analyzing the various physiotherapy treatment techniques used in central
	nervous system disorders

Recommended Books: 1. CASH'S TEXTBOOK OF NEUROLOGY FOR PHYSIOTHERAPISTS by PATRICIA A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

- 2. PHYSICAL REHABILITATION by SUSAN B. O'SULLIVAN, THOMAS J. SCHMITZ, F.A. DAVIS COMPANY
- 3. NEUROLOGICAL REHABILITATION by DARCY ANN UMPHRED, MOSBY (ELSEVIER)

Instruction of Question Paper setter

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SUBJECT TITLE: NEUROLOGY PHYSIOTHERAPY-I LAB

SUBJECT CODE: BPHS 3674

SEMESTER: VI

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Assessment: 50

End Term Exam: 50

Duration of Exam; 3 Hrs

Objectives:

- •Identify the appropriate neurological examination procedures used in central nervous system disorders
- Associate the skills of neurological examination in physiotherapy practice
- Define the use of technology in neurological assessment and diagnosis
- Analyze the methods of differential diagnosis in disorders of nervous system
- Evaluate the neurological assessment in planning physiotherapy treatment for neurological disorders
- Justify the basic knowledge of physiotherapy treatment in neurological disorder



	Content	Contact
		Hours
Exp-I	Demonstrate various preparatory exercises before loco motor training.	6
II	Demonstration of various loco motor training exercises.	6
	Demonstrate strategies to improve postural control and functional mobility.	
III	Demonstrate strategies to improve sensory and motor functions.	6
	Strategies to improve aerobic functions.	
IV	Demonstration and examination of various primary and secondary impairments and their physiotherapy management.	6
V	Physiotherapy management strategies in stroke and TBI patients.	6
VI	Physiotherapy management strategies in SCI patients	6
VII	Physiotherapy management strategies in parkinsonism.	6
VIII	Physiotherapy management strategies in motor neuron diseases like ALS.	6
IX	Physiotherapy management strategies in Cerebral palsy, autism and down syndrome.	6
X	Physiotherapy management strategies in demyelinating and degenerative disorders such as MS and GBS.	6

BPHS3674.1	Associating the skills of neurological examination in physiotherapy practice
BPHS3674.2	Defining the use of technology in neurological assessment and diagnosis
BPHS3674.3	Analyzing the methods of differential diagnosis in disorders of nervous system
BPHS3674.4	Evaluating neurological assessment in planning physiotherapy treatment for neurological disorders

Recommended Books: 1. CASH'S TEXTBOOK OF NEUROLOGY FOR PHYSIOTHERAPIST (ENGLISH) 4TH EDITION by P. A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.



- 2. DEJONG'S THE NEUROLOGICAL EXAMINATION by WILLIAM W. CAMBELL, WOLTERS KLUWER
- 3. PHYSICAL MANAGEMENT FOR NEUROLOGICAL CONDITIONS by MARIA STOKES, ELSEVIER
- 4. PERIPHERAL NERVE AND MUSCLE DISEASE by JEFFREY A. COHEN, JUSTIN MOWCHUN AND JON GRUDEM, OXFORD UNIVERSITY PRESS
- 5. NEUROLOGICAL EXAMINATION MADE EASY by GERAINT FULLER, CHURCHILL LIVINGSTONE
- 6. PATHOPHYSIOLOGY OF MOTOR SYSTEM by CHRISTOPHER M. FREDERICKS, F.A. DAVIS COMPANY



SYLLABUS SEMESTER VII



SUBJECT TITLE: ORTHOPEDIC PHYSIOTHERAPY-II

SUBJECT CODE: BPHS 4701

SEMESTER: VII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives:

- •Distinguish the level of knowledge and skills to choose specific physiotherapeutic techniques
- Plan various rehabilitation approach to orthopedic conditions and critical care.
- Execute the management of injuries and regional conditions with recent orthopedic techniques
- Integrate the current research into the planning of orthopedic rehabilitation

Contents of Sr. No	Contents	Contact
		Hours
UNIT-I	Physiotherapy assessment and management of regional conditions of Shoulder, elbow, wrist and hand complex: adhesive capsulitis, Rotator cuff tendinitis, supraspinatus tendinitis, infraspinatus tendinitis, bicipital tendinitis, subacromial bursitis, tennis elbow, golfer's elbow, olecranon bursitis, triceps tendinitis, de quervian tenosynovitis, ganglion, trigger finger and thumb, mallet finger, carpel tunnel syndrome, dupuytren's contracture.	14hrs
UNIT-II	Physiotherapy assessment and management of regional conditions of Pelvic, Hip, Knee and Ankle complex: IT band syndrome, piriformis syndrome, trochantric bursitis, osteochondritis dissecans, patellofemoral pain syndrome, plantar fascitis/calcaneal spur, tarsal tunnel syndrome, achillis tendinitis, metatarsalgia, morton's neuroma.	12hrs
UNIT-III	Physiotherapy assessment and management of injuries around spine and pelvis: fractures of cervical spine, relevant anatomy, thoracolumbar injuries, classification of pelvic fractures and management. Physiotherapy assessment and management of regional conditions in Spine: PIVD, spinal stenosis, cervical and lumbar spondylosis, spondylolisthesis, lumbago/lumbosacral strain, sacralisation, lumbarisation, coccydinea, hemivertebra, Low back ache, scoliosis, ankylosing spondylitis.	16hrs
UNIT-IV	Physiotherapy assessment and management of various Deformities: torticolis, flat foot, vertical talus, lordosis, kyphosis, upper cross syndrome, lower cross syndrome, arthrogryposis multiplex congenita, osteogenesis imperfecta, cervical rib, genu valgum, genu varum, genu recurvatum, coxa vara, coxa valga, hammer toe, metatarsalgia	12hrs



BPHS4701.1	Distinguish the level of knowledge and skills to choose specific physiotherapeutic techniques
BPHS4701.2	Plan various rehabilitation approach to orthopedic conditions and critical care.
BPHS4701.3	Execute the management of injuries and regional conditions with recent orthopedic techniques
BPHS4701.4	Integrate the current research into the planning of orthopedic rehabilitation

Recommended Books: 1. ESSENTIALS OF ORTHOPEDICS AND APPLIED PHYSIOTHERAPY by DR PRAKASH KOTWAL, JAYANT JOSHI, ELSEVIER

- 2. CASH'S TEXTBOOK OF ORTHOPAEDICS AND RHEUMATOLOGY FOR PHYSIOTHERAPISTS by JOAN E. CASH, PATRICIA A. DOWNIE, MOSBY, MOSBY (ELSEVIER)
- 3. TREATMENT AND REHABILITATION OF FRACTURES, S HOPPENFIELD, VASANTHA LM; LIPPINCOTT WILLIAM AND WILKINS.

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: ORTHOPEDIC PHYSIOTHERAPY-II LAB

SUBJECT CODE: BPHS 4702

SEMESTER: VII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Marks: 50

External Marks: 50

Duration of Exam; 3 Hr



Objectives:

- Evaluate patients and physiotherapy management of regional deformities of upper limb and lower limb
- Evaluate patients and physiotherapy management of fractures and regional deformities of spine
- Evaluate the patient pre and post operative procedures for various conditions
- •Understand the various regional musculoskeletal conditions and plan a suitable management

List Of Practicals/ Experiments

S.No.	CONTENTS	Hours
EXP 1	Demonstrate and explain physiotherapy assessment and management of regional conditions of shoulder complex: adhesive capsulitis, Rotator cuff injury, supraspinatus tendinitis, infraspinatus tendinitis, bicipital tendinitis, subacromial bursitis.	4hrs
EXP 2	Demonstrate and explain physiotherapy assessment and management of regional conditions of elbow complex: tennis elbow, golfer's elbow, olecranon bursitis, triceps tendinitis.	4hrs
EXP 3	Demonstrate and explain physiotherapy assessment and management of regional conditions of wrist and hand complex: De quervian tenosynovitis, ganglion, trigger finger and thumb, mallet finger, Carpel tunnel syndrome, Dupuytren's contracture.	4hrs
EXP 4	Demonstrate and explain physiotherapy assessment and management of injuries and fractures around cervical spine.	4hrs
EXP 5	Demonstrate and explain physiotherapy assessment and management of injuries and fractures around thoracolumbar spine and rib cage.	4hrs
EXP 6	Demonstrate and explain physiotherapy assessment and management of regional conditions of spine: PIVD, spinal stenosis, cervical and lumbar spondylosis, spondylolisthesis, lumbago/lumbosacral strain, sacralisation, lumbarisation, coccydinea, hemivertebra, scoliosis.	4hrs
EXP 7	Demonstrate and explain physiotherapy assessment and management of regional conditions of pelvic and hip: IT Band Syndrome, Piriformis Syndrome, trochantric bursitis, osteochondritis dissecans.	4hrs



EXP 8	Demonstrate and explain physiotherapy assessment and management of regional conditions of knee, ankle and foot: patellofemoral pain syndrome, plantar fasciitis, calcaneal spur, tarsal tunnel syndrome, achillis tendinitis, metatarsalgia, morton's neuroma.	4hrs
EXP 9	Demonstrate and explain physiotherapy assessment and management of various deformities: torticolis, flat foot, vertical talus, lordosis, kyphosis, upper cross syndrome, lower cross syndrome, arthrogryposis multiplex congenita, osteogenesis imperfecta, cervical rib, genu valgum, genu varum, genu recurvatum, coxa vara, coxa valga, hammer toe, metatarsalgia.	6hrs

BPHS4771.1	Distinguish the level of knowledge and skills to choose specific		
	physiotherapeutic techniques		
BPHS4771.2	Plan various rehabilitation approach to orthopedic conditions and critical		
	care.		
BPHS4771.3	Execute the management of injuries and regional conditions with recent		
	orthopedic techniques		
BPHS4771.4	Integrate the current research into the planning of orthopedic		
	rehabilitation		

RECOMMENDED BOOKS:

- 1. PRACTICAL ORTHOPEDICS by JOHN EBNEZER, I. K. INTERNATIONAL PUBLISHING HOUSE
- 2. ORTHOPEDIC PHYSICAL ASSESSMENT by DAVID J.MAGEE, SAUNDERS (ELSEVIER).
- 3. TREATMENT AND REHABILITATION OF FRACTURES, S HOPPENFIELD, VASANTHA LM; LIPPINCOTT WILLIAM AND WILKINS.

SUBJECT TITLE: NEUROLOGY PHYSIOTHERAPY-II

SUBJECT CODE: BPHS 4702

SEMESTER: VII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives:

- Know the peripheral nerve injuries and physiotherapy management for the injury.
- •Identify deficits of neural recruitment underlying various movement and sensory disorders.
- Understand the neuromuscular junction disorders and design physiotherapy management



- Distinguish between infectious diseases and associate their physiotherapy management with clinical features.
- Learn examination of muscular dystrophies and neuromuscular junction disorders.

Contents of Syllabus:

Contents	Contact
	Hours
Physiotherapy management in peripheral nerve injuries of upper and lower limbs.	14hrs
Physiotherapy management of brachial plexus injury, lumbosacral plexus injury.	12hrs
Examination and physiotherapy management of diabetic neuropathy.	
	12hrs
Examination and physiotherapy management of polyneuropathies, spina bifida and encephalomyelitis.	14hrs
	Physiotherapy management in peripheral nerve injuries of upper and lower limbs. Physiotherapy management of brachial plexus injury, lumbosacral plexus injury. Examination and physiotherapy management of diabetic neuropathy. Examination and physiotherapy management of polyneuropathies, spina

Course Outcomes: On successful completion of this course, the learner will be able to

BPHS4702.1	Know the peripheral nerve injuries and physiotherapy management for the		
	injury.		
BPHS4702.2	Identify deficits of neural recruitment underlying various movement and		
	sensory disorders.		
BPHS4702.3	Understand the neuromuscular junction disorders and design		
	physiotherapy management		
BPHS4702.4	Distinguish between infectious diseases and associate their physiotherapy		
	management with clinical features.		

Recommended Books: 1. CASH'S TEXTBOOK OF NEUROLOGY FOR PHYSIOTHERAPIST (ENGLISH) 4TH EDITION by P. A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

- 2. DEJONG'S THE NEUROLOGICAL EXAMINATION by WILLIAM W. CAMBELL, WOLTERS KLUWER
- 3. PHYSICAL MANAGEMENT FOR NEUROLOGICAL CONDITIONS by MARIA STOKES, ELSEVIER
- 4. PERIPHERAL NERVE AND MUSCLE DISEASE by JEFFREY A. COHEN, JUSTIN MOWCHUN AND JON GRUDEM, OXFORD UNIVERSITY PRESS
- 5. NEUROLOGICAL EXAMINATION MADE EASY by GERAINT FULLER, CHURCHILL LIVINGSTONE
- 6. PATHOPHYSIOLOGY OF MOTOR SYSTEM by CHRISTOPHER M. FREDERICKS, F.A. DAVIS COMPANY



Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: NEUROLOGY PHYSIOTHERAPY-II LAB

SUBJECT CODE: BPHS 4772

SEMESTER: VII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal Marks: 50

External Marks: 50

Duration of Exam; 3 Hrs

Objectives:

- Different approaches to be used in neurological patients.
- Examination and management f various neurological issues or disorders.
- Enhance analytical skills in diagnosis of neurological patient.

Practicals list:

EXP.	TOPICS	HOURS
I	Demonstration of traditional approaches in neurological physiotherapy- demonstration of Bobath and Brunstorm techniques	8hrs
II	Demonstration of proprioceptive neuromuscular facilitation techniques and Rood's techniques.	8hrs
III	Demonstration of contemporary approaches in neurological physiotherapy- demonstration of motor relearning program technique	8hrs
IV	Demonstration of bilateral arm training and body weight supported treadmill training.	8hrs
V	Demonstration of Body weight supported treadmill training and CIMT.	8hrs



BPHS4772.1	Know the peripheral nerve injuries and physiotherapy management for the
	injury.
BPHS4772.2	Identify deficits of neural recruitment underlying various movement and
	sensory disorders.
BPHS4772.3	Understand the neuromuscular junction disorders and design
	physiotherapy management
BPHS4772.4	Distinguish between infectious diseases and associate their physiotherapy

Recommended Books:1. NEUROLOGICAL REHABILITATION: OHSIMIZING MOTOR PERFORMANCE by CARR

& SHEPHERD, BUTTERWORTH-HEINEMANN (ELSEVIER)

2. CASH'S TEXTBOOK OF NEUROLOGY FOR PHYSIOTHERAPISTS by PATRICIA A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS

SUBJECT TITLE: CARDIOPULMONARY PHYSIOTHERAPY

SUBJECT CODE: BPHS 4703

SEMESTER: VII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives:

- Evaluate the cardiopulmonary patients with various scales and grading of assessment
- •Demonstrate the steps involved in secretion mobilization using various hands on techniques
- Implement the different types of breathing techniques according to patient's conditions
- Describe the various modes of mechanical ventilators
- List out different types of cardiopulmonary equipment used in intensive care unit
- •Discuss the comprehensive procedures involves in post surgical rehabilitation cardiopulmonary patients



Contents of Syllabus:

Sr. No	Contents	Contact Hours
UNIT-I	Cardiopulmonary physical therapy assessment : history, chief complainants, subjective assessment, objective assessment, clinical findings, scales and gradings in cardiopulmonary assessment, goal setting and plan of care	12hrs
UNIT-II	Cardiopulmonary physical therapy and Intensive care unit: monitors, mechanical ventilator and its mode, oxygentheapy, suctioning, basic and advance life support devices and procedures Cardiopulmonary physical therapy techniques involves in chest clearance: humidification and nebulisation, chest wall mobilisation, breathing exercises, postural drainage, percussion, vibration, shaking and rib springing, ACBT and autogenic drainage, mechanical aids - PEP flutter and acapella, coughing and huffing Cardiopulmonary physical therapy techniques to decrease the work of breathing: positioning, breathing re-education and breathing control techniques, respiratory muscle weakness and training, mechanical aids - Intermittant Positive Pressure Breething (IPPB), Continues Possititive Airway Pressure (CPAP), Bilevel Positive Airway Pressure(BiPAP)	14hrs
UNIT-III	Cardiopulmonary physical therapy for pulmonary conditions: obstructive pulmonary conditions, restrictive pulmonary conditions, post surgical conditions, pulmonary rehabilitation in chronic pulmonary patients	14hrs
UNIT-IV	Cardiopulmonary physical therapy for cardiovascular conditions: non surgical cardiac conditions, post surgical cardiac conditions, peripheral vascular diseases management, cardiac rehabilitation for post cardiac transplantation, post CABG and myocardial infraction	14hrs

Course Outcomes: On successful completion of this course, the learner will be able to

BPHS4703.1	Evaluate the cardiopulmonary patients with various scales and grading of
	assessment
BPHS4703.2	Demonstrate the steps involved in secretion mobilization using various
	hands on techniques
BPHS4703.3	Describe the various modes of mechanical ventilators and list out different
	types of cardiopulmonary equipment used in intensive care unit
BPHS4703.4	Discuss the comprehensive procedures involves in post-surgical
	rehabilitation cardiopulmonary patients

Recommended Books: 1. CARDIOVASCULAR AND PULMONARY PHYSICAL THERAPY by DONNA FROWNFELTER, ELIZABETH DEAN, ELSEVIER

- 2. ESSENTIALS OF CARDIOPULMONARY PHYSICAL THERAPY by ELLEN HILLEGASS, ELSEVIER
- 3. TIDY'S PHYSIOTHERAPY by STUART PORTER, ELSEVIER
- 4. CARDIORESPIRATORY PHYSIOTHERAPY: ADULTS AND PAEDIATRICS by ELEANOR MAIN, LINDA DENEHY, ELSEVIER



Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: CARDIOPULMONARY PHYSIOTHERAPY LAB

SUBJECT CODE: BPHS 4773

SEMESTER: VIII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal: 50

External: 50

Duration of Exam; 3 Hrs

Objectives:

- Interpret the patient's severity of the problems with various outcome measures
- Establish the optimal therapeutic position for the treatment of cardiopulmonary patients
- •Apply basic cardiopulmonary physiotherapy techniques to prevent the chest complications in ICU patients.
- •Manage the post surgical pain from the surgical site with appropriate physiotherapy modalities and precaution techniques.
 - •Demonstrate various cardiopulmonary breathing techniques to improve ventilation of the patient.
 - Construct the rehabilitation programme for chronic cardiopulmonary patients.

List of Practicals / Experiments:

Sr. No	Contents	Contact
		Hours
EXP 1	Demonstrate and explain physiotherapy assessment of cardiopulmonary patient.	4 hrs
EXP 2	Demonstrate and explain scales and gradings in cardiopulmonary assessment.	4 hrs
EXP 3	Demonstrate and explain physiotherapy techniques to decrease the work of breathing: breathing control techniques, respiratory muscle weakness and	4 hrs



	training.	
EXP 4	Demonstrate and explain mechanical aids used to decrease the work of breathing: IPPB, CPAP and BiPAP.	4 hrs
EXP 5	Demonstrate and explain physiotherapy techniques used to clear secretions: mobilisation breathing exercises and postural drainage.	4 hrs
EXP 6	Demonstrate and explain manual techniques used to clear secretions: ACBT autogenic drainage and cough.	4 hrs
EXP 7	Demonstrate and explain cardiopulmonary physical therapy and intensive care unit: monitors, ventilator and accessories.	4 hrs
EXP 8	Demonstrate and explain suctioning and oxygen therapy.	4 hrs
EXP 9	Demonstrate and explain cardiopulmonary physical therapy for pulmonary conditions: obstructive conditions, restrictive conditions and post surgical conditions.	4 hrs
EXP 10	Demonstrate and explain rehabilitation of cardiovascular patients and pulmonary patients.	4 hrs
EXP 11	Demonstrate and explain cardiopulmonary physiotherapy management for nonsurgical cardiac conditions.	4 hrs
EXP 12	Demonstrate and explain cardiopulmonary physiotherapy management for postsurgical cardiac conditions.	4 hrs
EXP 13	Demonstrate and explain cardiopulmonary physiotherapy management for peripheral vascular diseases.	4 hrs

BPHS4773.1	Apply basic cardiopulmonary physiotherapy techniques to prevent the
	chest complications in ICU patients.
BPHS4773.2	Manage the post-surgical pain from the surgical site with appropriate physiotherapy modalities and precaution techniques
BPHS4773.3	Demonstrate various cardiopulmonary breathing techniques to improve ventilation of the patient
BPHS4773.4	Construct the rehabilitation programme for chronic cardiopulmonary patients

Recommended books: 1. CASH TEXTBOOK OF CHEST HEART AND VASCULAR DISORDERS FOR PHYSIOTHERAPISTS by PATRACIA A. DOWNIE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD

2. PRINCIPLES AND PRACTICES OF CARDIOPULMONARY PHYSICAL THERAPY by FROWN FELTER, MOSBY



SUBJECT TITLE: RESEARCH METHODOLOGY AND BIOSTATISTICS

SUBJECT CODE: BPHS 4704

SEMESTER: VII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives:

- Describe the importance of research in physiotherapy and rehabilitation sciences
- Review the moral principle of ethics in research
- Construct research problem and research question
- Analyze various types of experimental and non-experimental research designs
- Apply biostatistics in physiotherapy research
- Relate the various correlation analyses and tests of significance

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
UNIT-I	Introduction to research methodology: definition, reasons for developing rehabilitation research, barriers to research, research process, types of research, research methods versus methodology Defining the research problem: necessity of defining research problem, technique involved in defining research problem Research ethics: importance of ethics in research, ethical issues in human subjects research, moral principles of action, informed consent, research codes of ethics, research risks Research fundamentals: sampling, variables, measurement in research,	14hrs
	levels of measurement, measurement reliability, measurement	
	validity, research validity	
UNIT-II	Research design: definition, need of research design, feature of features of good research design, features of good research design Experimental research design: true experimental research designs, and quasi experimental research designs	14hrs
	Non experimental research: definition, classification, descriptive non experimental designs, exploratory non experimental designs, analytical non experimental designs Scientific writing: definition, types of research articles, style manuals, citation styles, institutional review board, research proposal process, structure of research proposal, different steps in research writing, structure of thesis, preparation of abstracts, preparing for publication Introduction to evidence based practice: definition, ways of knowing,	
	evidence based practice model, steps in evidence based process,	



	critically appraised topics	
UNIT-III	Introduction to biostatistics: definition, and role in physiotherapy Descriptive statistics and measures of variability: frequency distributions, normal distribution, measures of central tendency, measures of variability	
	Statistical inference: sampling distributions, standard error, confidence intervals, hypothesis testing, errors in hypothesis testing Comparison of group means: t-test, ANOVA, multiple comparison tests	12hrs
UNIT-IV	Non parametric tests of significance: Mann-Whitney U test, Wilcoxon signed- ranks test, Kruskal-Wallis one-way analysis of variance by ranks, Chi square statistic Correlation and regression analysis: scatter plots, Pearson product-moment, coefficient of correlation, Spearman rank correlation coefficient, linear regression line, analysis of covariance (ANCOVA) Statistical measures of reliability: Intraclass correlation coefficient (ICC), standard error of measurement, Kappa	14hrs

BPHS4704.1	Understanding the principles and concepts of Research methodology.
BPHS4704.2	Describing the appropriate statistical methods required for a particular research design
BPHS4704.3	Choosing the appropriate research design and developing appropriate Research hypothesis for a research project.
BPHS4704.4	Outlining the methods of Parametric and Nonparametric Tests,

Recommended Books: 1. REHABILITATION RESEARCH: PRINCIPLES AND APPLICATIONS by RUSSELL CARTER AND JAY LUBINSKY, ELSEVIER

2. FOUNDATIONS OF CLINICAL RESEARCH: APPLICATIONS TO PRACTICE by LESLIE GROSS PORTNEY AND MARY P. WATKINS, F.A. DAVIS COMPANY

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SYLLABUS SEMESTER VIII



SUBJECT TITLE: SPORTS PHYSIOTHERAPY

SUBJECT CODE: BPHS 4801

SEMESTER: VIII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives:

- •Demonstrate the level of knowledge and skills to choose appropriate physiotherapy techniques in sports rehabilitation
- Integrate the current research into the planning of sports rehabilitation
- Describe sports assessment and rehabilitation
- Discuss the principles of nutrition and exercise on body composition and athletic performance
- Administer the rehabilitation protocols for treatment of an athlete
- •Analyze information at an advanced level to plan, implement and evaluate specialized sports physiotherapy practice

Contents of Syllabus:

Sr. No	Contents	Contact
31.140		Hours
	Introduction to sports and rehabilitation: types of sports, indoor and	
	outdoor sports surfaces, sports clothing and footwear, doping in sports,	
	eating disorders, principles of sports rehabilitation	
	Assessment and evaluation: evaluation of physical fitness, pre-	
UNIT-I	participation physical evaluation, musculoskeletal screening, body	
	composition assessment	
	Principles of training and conditioning: physiological principles of	
	conditioning, muscle conditioning, types of training aerobic and anaerobic	9hrs
	training, environmental considerations for exercise	
	Diet and nutrition: carbohydrate loading, glycemic index, nutritional	
UNIT-II	recommendations in various sports, optimal nutrition for physical	
	performance, pre game meal	
		9hrs
	Principles of Injury prevention: warm up, stretching, taping and bracing,	
	protective equipments, appropriate surface, appropriate training methods	
UNIT-III	Rehabilitation and therapeutic exercises: goals and objectives of	
	rehabilitation in sports, stages of rehabilitation, functional rehabilitation,	
	therapeutic exercise, dynamic exercises, plyometric exercises, isokinetic	9hrs
	exercises, kinetic chain exercises, agility and balance training	
	Sports trauma: classification of sports injuries, common acute and	
UNIT-IV	overuse injuries, sport specific injuries of upper and lower limb, contact	
	and non contact sports injuries, overtraining syndrome, tired athlete,	9hrs



chronic fatigue syndrome	
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BPHS 4801.1	Demonstrate the level of knowledge and skills to choose appropriate
	physiotherapy techniques in sports rehabilitation
BPHS 4801.2	Discuss the principles of nutrition and exercise on body composition
	and athletic performance
BPHS 4801.3	Administer the rehabilitation protocols for treatment of an athlete
BPHS 4801.4	Integrate the current research into the planning of sports rehabilitation

Recommended Books: 1. CLINICAL SPORTS MEDICINE by BRUKNER & KHAN, McGraw Hill Professional

- 2. EXERCISE PHYSIOLOGY: NUTRITION, ENERGY AND HUMAN PERFORMANCE by WILLIAM D. MCARDLE, FRANK L. KATCH, VICTOR L. KATCH, PHILADELPHIA, LIPPIN COTT WILLIAMS & WILKINS
- 3. ATHLETIC INJURIES AND REHABILITATION by DAVID J MAGEE, W B SAUNDERS (ELSEVIER)

Instruction of Question Paper setter: The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)



SUBJECT TITLE: SPORTS PHYSIOTHERAPY LAB

SUBJECT CODE: BPHS-4872

SEMESTER: VIII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Duration of Exam; 3 Hrs

Internal Marks: 50

External Marks: 50

Objectives:

- Demonstrate the level of knowledge and skills to choose appropriate physiotherapy techniques in sports rehabilitation
- Describe sports assessment and rehabilitation
- Formulate rehabilitation protocol based on evidence based practice
- Apply biomechanical principal in treating sports injuries
- Discuss the principles of nutrition and exercise on body composition and athletic performance
- Discover sporting skills through different sports training

List of Practicals / Experiments:

EXP 1	Demonstration of Pre-Participation Physical Evaluation of athlete.	4 HRS
EXP 2	Demonstration of tests for Flexibility and Balance.	4 HRS
EXP 3	Demonstration of tests for Agility, Power and Speed.	4 HRS
EXP 4	Demonstration of Assessment of Body Composition of athlete.	4 HRS
EXP 5	Demonstration of Agility training, Balance training and Plyometric training.	4 HRS
EXP 6	Demonstration of Assessment and Rehabilitation of sports injuries of Shoulder and Elbow.	4 HRS
EXP 7	Demonstration of Assessment and Rehabilitation of sports injuries of Wrist and Hand.	4 HRS
EXP 8	Demonstration of Assessment and Rehabilitation of sports injuries of Spine.	4 HRS

EXP 9	Demonstration of Assessment and Rehabilitation of sports injuries of Pelvis, Hip and Knee.	4 HRS
EXP 10	Demonstration of Assessment and Rehabilitation of sports injuries of ankle and foot.	4 HRS

BPHS4871.1	Describe sports assessment and rehabilitation
BPHS4871.2	Formulate rehabilitation protocol based on evidence based practice
BPHS4871.3	Applying biomechanical principles in treating sports injuries
BPHS4871.4	Discover sporting skills through different sports training

Recommended Books: CLINICAL SPORTS MEDICINE: INJURIES, VOL. 1 by BRUKNER & KHAN'S, M.G.Hills.

SUBJECT TITLE: PAEDIATRICS AND GERIATRICS PHYSIOTHERAPY

SUBJECT CODE: BPHS 4802

SEMESTER: VIII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives:

- Analyze the growth and development of a child
- Describe the physiological response of ageing on body
- Interpret the signs and symptoms of paediatric and geriatric disorders
- Identify the need for specialized assessment
- Outline the principles of paediatric and geriatric rehabilitation
- Develop the efficient exercise protocol for paediatrics and geriatrics group of

Contents of Syllabus:

population

Sr. No	Contents	Contact
		Hours
UNIT-I	Growth and development of a child: development of gross motor functions, development of fine motor function, assessment and testing of infant and child development, neonatal screening in ICU Congenital musculoskeletal disorders: arthrogryposis multiplex congenita, infantile botulism, osteogenesis imperfect Congenital cardiopulmonary disorders: atrial septal defect, ventricular septal defect, tetralogy of fallot, acute paediatric respiratory distress syndrome, bronchiectasis, bronchial asthma, pneumonia	
	Genetic disorders: down syndrome, mental retardation, muscular dystrophy Neurological disorders: cerebral palsy, developmental delay, spina bifida	9hrs
UNIT-II	Paediatric Rehabilitation: positioning and handling, general physical therapy goals, interventions to foster head and neck control, interventions to foster trunk control, equipments for positioning and mobility, physical therapy for children with cardiopulmonary disorder Advanced approaches: principles and application of treatment approaches	9hrs

	of neurodevelopmental therapy (NDT), vojta approach, sensory integration therapy, constraint induced movement therapy, behaviour modification techniques	
UNIT-III	Physiological response to ageing: theories of ageing, features of normal ageing on musculoskeletal system, cardiovascular system, nervous system, respiratory system, special senses	
	Principles of geriatric assessment: history, functional status, mental status, emotional status, exercise prescription in arthritis, osteoporosis, diabetes, physical examination to measure impaired joint mobility, muscle performance, motor control, posture, aerobic capacity and gait	9hrs
UNIT-IV	Exercise and physical activity for older adults: slippery slope of ageing, types of exercises, exercise prescription, role of physical activity Principles of geriatric rehabilitation: goal setting, stretching exercises, aerobic exercises, orthotics and gait training, physical therapy in different settings of acute care in skilled nursing homes, home based rehabilitation, outpatient settings, electrotherapeutic modalities as a therapeutic intervention, strengthening exercises, range of motion exercises Falls and its prevention in elderly: balance and postural control, interventions, balance and gait changes, examination, evaluation of fall and outcome measures Environmental design for geriatrics: general principles of design, sensory changes relationship to functional ability within the environment	9hrs

BPHS4802.1	Analyzing the growth and development of a child and physiological	
	response of ageing on body	
BPHS4802.2	Interpreting the signs and symptoms of paediatric and geriatric disorders	
BPHS4802.3	Developing the efficient exercise protocol for paediatrics and geriatrics	
	group of population	
BPHS4802.4	Outlining the principles of paediatric and geriatric rehabilitation	

Recommended Books: 1. PEDIATRIC PHYSICAL THERAPY by JAN S. TECKLIN, LIPPINCOTT WILLIAMS & WILKINS

- 2. GERIATRIC PHYSICAL THERAPY by ANDREW A. GUCCIONE, ELSEVIER
- 3. ESSENTIAL PAEDIATRICS by O.P. GHAI, CBS PUBLISHERS & DISTRIBUTORS PVT.

LTD.

4. OCCUPATIONAL THERAPY FOR PHYSICAL DYSFUNCTION by CATHERINE A. TROMBLY LATHAM, LIPPINCOTT WILLIAMS & WILKINS

Instruction of Question Paper setter

The question paper will consist of three sections: A, B & C. Sections A will consist of 8 questions carrying 2 marks each from all over the syllabus of concerned paper. Section B will

have 7 questions of 4 marks each (Student has to attempt any 6 questions) and section C consists of 2 questions of 10 marks each from the respective sections of the syllabus (Out of these 2 questions 1 question will have internal choice)

SUBJECT TITLE: PAEDIATRICS AND GERIATRICS PHYSIOTHERAPY LAB

SUBJECT CODE: BPHS 4872

SEMESTER: VIII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Duration of Exam; 3 Hrs

Internal Marks: 50

External Marks: 50

Objectives:

- •Interpret the findings of assessment to reach at the diagnosis for various paediatric and geriatric conditions
- Construct the physical therapy programme for common paediatric and geriatric disorders
- Formulate the exercise programme to decrease the fall risk in elderly
- •Demonstrate the various physiotherapy assessment and treatment techniques used in paediatric and geriatric disorders
- Apply various advanced approaches used for paediatric rehabilitation
- Show the positioning and handling skills used for paediatric group of population

List of Practicals / Experiments:

Sr. No	Contents	Contact
		Hours
EXP 1	Demonstrate and explain assessment and testing of an infant and child.	4 hrs
EXP 2	Demonstrate and explain neonatal screening in ICU.	4 hrs
EXP 3	Demonstrate and explain positioning and handling skills for an infant.	4 hrs
EXP 4	Demonstrate and explain interventions to foster head, neck and trunk control.	4 hrs
EXP 5	Demonstrate and explain physical therapy techniques for cardiopulmonary disorders in child and neonate.	4 hrs
EXP 6	Demonstrate and explain treatment approaches of neurodevelopmental therapy, Vojta therapy and sensory integration therapy on a child.	4 hrs

EXP 7	Demonstrate and explain comprehensive geriatric assessment.	4 hrs
EXP 8	Design the exercises prescription for arthritis, osteoporosis and diabetes patients.	4 hrs
EXP 9	Demonstrate and explain physical therapy techniques in different settings for various geriatric conditions	4 hrs
EXP 10	Demonstrate and explain gait training techniques using various mobility aids used in elderly.	4 hrs
EXP 11	Demonstrate and explain evaluation techniques to assess fall risk in elderly.	4 hrs
EXP 12	Demonstrate and explain intervention techniques to decrease fall risk in elderly.	4 hrs

BPHS4872.1	Interpret the findings of assessment to reach at the diagnosis for various
	paediatric and geriatric conditions
BPHS4872.2	Apply various advanced approaches used for paediatric rehabilitation
BPHS4872.3	Construct the physical therapy programme for common paediatric and geriatric disorders
BPHS4872.4	Formulate the exercise programme to decrease the fall risk in elderly

Recommended Books:1. NEUROLOGIC INTERVENTIONS FOR PHYSICAL THERAPY by SUZZANE TINK MARTIN, ELSEVIER

- 2. PHYSICAL MANAGEMENT IN NEUROLOGICAL REHABILITATION by MARIA STOKES, ELSEVIER
- 3. GERIATRIC PHYSICAL THERAPY by ANDREW A. GUCCIONE, ELSEVIER
- 4. PEDIATRIC PHYSICAL THERAPY by JAN S. TECKLIN, LIPPINCOTT WILLIAMS & WILKINS

SUBJECT TITLE: OBSTETRICS AND GYNAECOLOGY

SUBJECT CODE: BPHS 4803

SEMESTER: VIII

CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40

End Term Exam: 60

Duration of Exam; 3 Hrs

Objectives:

- Describe the anatomical and physiological importance in studying Female Reproductive System
- Apply the various physiotherapy assessment techniques used in gynaecological conditions
- Practice physiotherapy assessment techniques used in obstetric conditions
- Interpret the various complications of pregnancy and labour
- Extend the physiotherapy skills in the management of gynaecological conditions
- •Analyze the effectiveness of various treatment protocols used in antenatal and postnatal period

Contents of Syllabus:

Sr. No	Contents	Contact
		Hours
UNIT-I	Review of anatomy: pelvis, pelvic floor muscles, abdominal muscles, female reproductive tract, breast	
	Assessment: history, examination, diagnostic procedure	
	Physiology of pregnancy: physiology of menstruation, pregnancy and fetal development, physical and physiological changes of pregnancy	
	Diagnosis of pregnancy: signs and symptoms of three trimesters of	
	pregnancy, preconception care and tests done in preconception stage.	9hrs
UNIT-II	Complications of pregnancy: ectopic pregnancy, pre-eclamHSictoxaemia and eclampsia, antepartum haemorrhage, placenta praevia, intrauterine growth retardation, multiple pregnancies, polyhydraaminos, oligohydroaminos, fibroids, placental abruHSion, hyperemesis gravidae, sacroiliac dysfunction, osteitis pubis, nerve compression syndromes,	
	circulatory disorders, abortion, musculoskeletal disorders, medical termination of pregnancy	9hrs
UNIT-III	Labour: mechanism and stages of labour, complications of labour, interventions and HS management in labour	
	Perpeurium: management, complications, definition	
	Antenatal period: antenatal care and screening, antenatal classes, nutrition during pregnancy, exercise and pregnancy	
	Postnatal period: postnatal care, postnatal exercises, postnatal problems	
		9hrs
UNIT-IV	Common gynaecological conditions and their management: infections, cysts and new growth, endometriosis, disorders of menstruation, uterine prolapse, stress incontinence, hormonal disorders of females-obesity and female hormones, sterility, malnutrition and deficiencies in females,	

menopause and its effect on emotions and musculoskeletal system	
Gynaecological surgeries and HS management: hysterectomy, oophrectomy, salpingectomy, myomectomy, caesarean section, colporrhaphy, dilatation and curettage, laproscopy and colposopy, carcinoma of female reproductive organs, mastectomy	9hrs

BPHS4803.1	Describe the anatomical and physiological importance in studying Female		
	Reproductive System		
BPHS4803.2	Applying various physiotherapy assessment techniques used in gynaecological conditions		
BPHS4803.3	Interpreting various complications of pregnancy and labour		
BPHS4803.4	Extending physiotherapy skills in management of gynaecological conditions		

Recommended Books: 1. PHYSIOTHERAPY IN OBSTETRIC AND GYNAECOLOGY by MARGARET POLDEN

JILL MANTLE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT.LTD.

2. DC DUTTA'S TEXTBOOK OF OBSTETRICS by HIRALAL KONAR, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD.

Instruction of Question paper setter

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SUBJECT TITLE: OBSTETRICS AND GYNAECOLOGY LAB

SUBJECT CODE: BPHS 4873

SEMESTER: VIII

CONTACT HOURS/WEEK: 2

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
0	0	2	1.0

Internal: 50 External: 50

Duration of Exam; 3 Hrs

Objectives:

• Explain the anatomy and physiology of female reproductive system by using models

- Demonstrate the various assessment and treatment skills used in gynaecological conditions
- Apply various assessment and treatment techniques in gynaecological conditions
- Frame the physiotherapy management for the gynaecological conditions
- Analyze the treatment protocols used in antenatal and postnatal care
- Design the exercise prescription for antenatal and postnatal care

List of Practicals / Experiments:

EXP	Review of anatomy and assessment	
	detailed anatomy of female reproductive system	4HRS
	general assessment of obstetrics and gynecological conditions	
EXP	Physiology of pregnancy and diagnosis	
	diagnostic approaches for pregnancy	4HRS
	assessment of physiological changes during pregnancy	
EXP	Postnatal period	
	physiotherapy assessment and management of post natal period	
EXP	Complications of pregnancy	
	assessment and management of complications of pregnancy	4HRS
	Labour	41113
	physiotherapy management during labour	
EXP	Antenatal period	
	physiotherapy assessment and management of antenatal period	4HRS

BPHS4873.1	Explain the anatomy and physiology of female reproductive system by
	using models
BPHS4873.2	Demonstrate and apply various assessment and treatment techniques in
	gynaecological conditions
BPHS4873.3	Framing physiotherapy management for gynaecological conditions
BPHS4873.4	Design the exercise prescription for antenatal and postnatal care

Recommended Books: 1. PHYSIOTHERAPY IN OBSTETRICS AND GYNAECOLOGY by MARGARET POLDEN

- , JILL MANTLE, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT.LTD.
- 2. TEXTBOOK OF OBSTETRICS by D C DUTTA, JAYPEE BROTHERS MEDICAL PUBLISHERS PVT. LTD

SUBJECT TITLE: MANAGEMENT AND ETHICAL ISSUES IN PHYSIOTHERAPY

SUBJECT CODE: BPHS 4804 CONTACT HOURS/WEEK: 3

Lecture (L)	Tutorial (T)	Practical (P)	Credit (C)
3	0	0	3

Internal Assessment: 40 End Term Exam: 60 Duration of Exam; 3 Hrs

Objectives:

- •Analyze current information on health care, social philosophy and public policy in physiotherapy practice
- Enumerate factors that affect the standards of physiotherapy practice
- Identify the entrepreneurship ideas in physiotherapy practice
- Describe the principles of healthcare management and administration
- Distinguish between principle of management and administration in physiotherapy practice
- Classify different levels of an organization and its importance in healthcare management work setting

Contents of Syllabus:

Sr. No	Contents	Contact Hours
UNIT-I	Managing, Communicating, Strategizing, Planning, and Decision Making: Leading, Managing, and Supervision, Communicating with Skill, Strategic Planning, Organizing for Business Success, Management and Decision Making, Strategies for Health Services, Performance Improvement Hospital Management and Financial Awareness: Hospital Organization, Regulatory bodies, Economic Principles, Accounting and Financing, Entrepreneurship: Physiotherapist Practice Ownership	9hrs
UNIT-II	Human Resources, Marketing, Selling and self-management: Preparing for the first job, Construction of a new physiotherapy department, Management of physiotherapy department, Marketing Basics, Selling part of the marketing process, Budgeting Physiotherapy practice: Physiotherapy profession, History of physiotherapy, Definition of physiotherapy, Code of ethics, Code of professional conduct, Rules of professional conduct and scope of practice, Relationship with patient and medical professionals, Documentation, confidentiality and responsibility, Major ethical issues in physiotherapy practice	9hrs
UNIT-III	Legal aspects related to rehabilitation: Medico legal terminology, Medico legal cases, Workman compensation act, Consumer protection act, Laws related to disabilities, ICF, Law protection from malpractice claim	9hrs
UNIT-IV	Regulatory bodies governing physiotherapy practice: Role of International Health agencies: WHO, WCHS& AHSA, Functioning of the World Confederation of Physical therapy (W.C.P.T and its various branches), Difference between scientific association (Professional body) and statutory body, Constitution and functions of the Indian association of Physiotherapists (IAP), Role of various State councils, Professional and government licensing accreditation and education standards	9hrs

Course Outcomes: On successful completion of this course, the learner will be able to



BPHS4804.1	Analyzing current information on health care, social philosophy and public	
	policy in physiotherapy practice	
BPHS4804.2	Identifying the entrepreneurship ideas in physiotherapy practice	
BPHS4804.3	Distinguish between principle of management and administration in	
	physiotherapy practice	
BPHS4804.4	Classify different levels of an organization and its importance in healthcare	
	management work setting	

Recommended Books: 1. MANAGERIAL SUPERVISORY PRINCIPLE ON PHYSIOTHERAPY by LARY NOSSE, LIPPINCOTT WILLIAMS & WILKINS

2. ETHICAL ISSUES IN MANAGEMENT by A. KUMAR, K.M. JOSHI, B.J. JAGANI, COMMONWEALTH PUBLISHERS

Instruction of Question paper setter

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