THE TAMIL NADU DR. M.G.R MEDICAL UNIVERSITY CHENNAI – 600 032



REGULATIONS AND SYLLABUS FOR MASTERS OF PHYSIOTHERAPY (MPT) DEGREE COURSE

THE TAMIL NADU DR. M.G.R MEDICAL UNIVERSITY CHENNAI – 600 032



THE EMBLEM

The University emblem symbolizes various systems of medicine and Para Medical systems. It also depicts the global character of preventive, Promotive and curative medicine. The motto "HEALTH FOR ALL" Reflects all the objectives of this medical university.

CURRICULUM OF MASTER OF PHYSIOTHERAPY COURSE (2 YEARS)

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REGULATIONS FOR THE MASTER OF PHYSIOTHERAPY SPECIALITY DEGREE COURSES

In exercise of the powers conferred by Section 44 of the Tamil Nadu Dr.M.G.R Medical University, Chennai, Act, 1987 (Tamil Nadu Act 37 of 1987), the Standing Academic Board of The Tamil Nadu Dr. M.G.R Medical University, Chennai hereby makes the following Regulations:-

1. SHORT TITLE AND COMMENCEMENT

THESE REGULATIONS SHALL BE CALLED "THE REGULATIONS FOR THE MPT POST GRADUATE PHYSIOTHERAPY SPECIALITY DEGREE COURSE OF THE TAMIL NADU Dr. M.G.R MEDICAL UNIVERSITY, CHENNAI".

These regulations shall come into force from the academic year 2018-2019.

The Regulations and the Syllabi are as prescribed under these regulations and are subject to modification by the Standing Academic Board from time to time.

2. AIM AND OBJE CTIVES

Aim:

The Master of Physiotherapy Program is directed towards rendering training in the respective Physiotherapy Specialty so as to enhance individual competence in order to fulfill requirement and to meet the global standards of Physiotherapy education and practice.

Objectives:

1. To gain in knowledge of the human body related Basic Medical and Physiotherapeutic sciences relevant to the concerned specialties.

2. To gain in knowledge of movement dysfunction of human body and evidence based Physiotherapeutic management for movement dysfunction

3. To develop skills in Physiotherapy assessment pertaining to their specialty by relevant current physiotherapeutic concepts.

4. To plan and implement appropriate Physiotherapeutic intervention for all clinical conditions related to respective specialty in acute and chronic phases, critical care, indoor and outdoor institutional care and independent practice.

5. To develop skills as a self-directed learner, recognize continuous education needs, select and use appropriate learning resources.

6. To develop ability to teach post graduate and undergraduate Physiotherapy students

7. To demonstrate managerial, administrative skills and legislation applicable to compensation for functional disability and appropriate certification

8. Acquainting a student with concept of quality of care at the institutional as well as the community levels.

3. SPECIALITIES OFFERED:

Candidates shall be examined in one of the following Specialty branches

M.P.T

Branch I Physiotherapy in Orthopedics Branch II Physiotherapy in Neurology Branch III Physiotherapy in Cardio - Respiratory Branch IV Physiotherapy in Pediatrics Branch V Sports Physiotherapy Branch VI Physiotherapy in Obstetrics and Gynaecology Branch VII Physiotherapy in Hand conditions Branch VIII Community Physiotherapy Branch IX Geriatric Physiotherapy

4. COURSE OUTLINE

The Masters Degree in Physiotherapy is a two year program consisting of classroom teaching, self academic activities and clinical postings. In the first year theoretical basis of fundamental Physiotherapy subjects are refreshed. In the second year, the students learn on the clinical conditions, physiotherapy assessment and advanced techniques in their specialty. During these two years, the students will be posted in their area of specialty. The learning program includes seminars, journal reviews, case presentations, case discussions and classroom teaching. Some of the clinical postings are provided at other reputed centers in the country in order to offer a wider spectrum of experience. The students are encouraged to attend conference and workshop to enhance their knowledge during their entire course of the study. University examinations are held at the end of first and second year. To fulfill their course completion, the students are required to complete and submit their dissertation.

5. ELIGIBILITY

Candidates admitted into the Master in Physiotherapy course should have passed the BPT degree examination of this university or an examination of any other university accepted by the authority of this university as equivalent thereto.

Candidates who have passed BPT Examination from other than the "The Tamil Nadu Dr. M.G.R Medical University" except Annamalai University shall obtain an eligibility certificate from this university by remitting the prescribed fees along with the application form before seeking admission to any one of the affiliated institution.

6. UPPER AGE LIMIT:

There is no upper age limit.

7. FITNESS CERTIFICATE

Every candidate before admission to the course shall submit to the principal of the institution a certificate of medical fitness from an authorized medical officer that the candidate is physically fit to undergo the M.P.T course and does not suffer from any contagious disease. Student with disability should produce the disability certificate issued by the duly constituted district medical board.

8. INTAKE OF STUDENTS

The intake of students to the course shall be in accordance with the ordinance in this behalf. The guide student ratio should be 1:3

9. REGISTRATION

A candidate admitted to the course in any of the affiliated institutions of Tamil Nadu Dr.M.G.R. Medical University, Chennai shall register with the university by remitting the prescribed fees along with the application form for registration duly filled in and forwarded to the controller of examination of this university through the head of the affiliated institutions within the stipulated date.

10. DURATION OF THE COURSE

The period of certified study for Master in Physiotherapy shall be a full time course and its duration shall extend over a period of two academic years for the award of the degree

11. MEDIUM OF INSTRUCTION

English will be the medium of instruction for the subjects of study and for the examination of the MPT course.

12. COMMENCEMENT OF THE COURSE

The course will commence from May 31st and October 31st of every year.

13. CUT OFF DATE FOR ADMISSION

Last date of Admission to Master in Physiotherapy is 30^{th} June and 30^{th} November of each year

14. WORKING DAYS IN AN ACADEMIC YEAR

Each academic year shall consist if not less than 240 working days

15. METHODS OF TRAINING

Post graduate students shall be trained to acquire responsibilities in the management of patients with ethical standards of practice. They will be made to actively involve themselves in seminars, case presentations, journal review meetings and clinical discussions with reflective practice. Every candidate will be given training in teaching of under graduate students. They are specially trained to perform research activities in their specialty.

16. MONITORING THE PROGRESS OF STUDIES

a) Maintenance of Log Book

Every post graduate shall maintain a record of skills (Log book) he/she has acquired during the two years training period certified by the various heads of the department where he/she has undergone training. The candidate is also required to participate in the teaching and training program for the Undergraduate students. In addition the Head of the department shall involve the post graduate students in seminars and journal, group discussions and participation in conferences. The Head of the department shall scrutinize the log book once in every three months. At the end of the course, the candidate should summarize the contents and get the log book certified by the Head of the department

b) Model checklist are given in the appendix 1 to 7 at the end of the syllabus for reference

c) Periodic tests

The college may conduct periodic tests including written theory papers, practical and orals in the pattern of university examination. Records and marks obtained in such tests will be maintained by the Head of department and sent to the university, when called for.

17. ATTENDANCE REQUIREMENTS FOR ADMISSION TO EXAMINATION

No candidate shall be permitted to appear for the examination unless he/she puts in 85% attendance during his/her period of study and training in the affiliated institutions recognized by this university and produces the necessary certificates of study attendance and progress from head of institution.

18. CONDONATION OF ATTENDANCE

There shall be no Condonation of attendance in post graduate courses

19. COMMENCEMENT OF EXAMINATIONS

There shall be two university examination sessions in an academic year, viz 15th May and 15th October. If the date of commencement of examination falls on a Sunday or Saturday or declared public holidays, the examination shall begin on the next working day.

YEAR	YEAR SUBJECT		THEORY		PRACTICAL		ORALS		TOTAL	
		Max	Passing	Max	Passing	Max	Passing	Max	Passing	
		Marks	Marks	Marks	Marks	Marks	Marks	Marks	Marks	
1	Paper I	100	50	***	***	***	***	100	50	
	Applied Basic Sciences									
	Paper II	100	50	100	50	50	25	250	125	
	Physiotherapeutics									
	Specialty Paper I	100	50	100	50	50	25	250	125	
	Physiotherapy Assessment									
	Specialty Paper II	100	50	100	50	50	25	250	125	
	Physiotherapy									
	Interventions									
	Dissertation	ertation Presentation								
	(Approved / Not	Max	Passing							
	Approved)	50	25	200	100	50	25			

20. SCHEME OF EXAMINATION

a) Scheme of theory examination

Maximum marks: 100 (No choice)

Duration: 3 Hours 1. Long essay (2 Questions) - 2x 20 = 40 marks 2. Short notes (10 Questions) - 10x 6 = 60 marks

Question paper setter should give equal weightage of marks to all the modules as given in syllabus for the concerned specialty.

b) Scheme of practical examinations

I YEAR (General)

PRACTICAL 1 - PHYSIOTHERAPEUTICS (Practical exam is emphasized only on Exercise and Electrotherapy)

- One long case 60 marks
- •One short case 40 marks
- Orals 50 marks

II YEAR (Specialty)

PRACTICAL 1 - PHYSIOTHERAPY ASSESSMENT

(Practical exam is emphasized only on Physiotherapy Assessment)

- One long case 60 marks
- One short case 40 marks
- Orals 50 marks

PRACTICAL 2 - PHYSIOTHERAPY INTERVENTIONS (Practical exam is emphasized **only** on Physiotherapy Interventions)

- One long case 60 marks
- One short case 40 marks
- Orals 50 marks

c) Dissertation – Approved or Not Approved

- Practical 200 marks
- Orals 50 marks
- Presentation 50 marks

21. CRITERIA FOR QUESTION PAPER SETTING/ ANSWER SHEET EVALUATION

a) CRITERIA FOR QUESTION PAPER SETTER/ ANSWER

SHEET EVALUATOR

I YEAR (General)

For all theory subjects, the question paper setter/ answer sheet evaluator must have a minimum of 8 years of postgraduate teaching experience after completion of Master of Physiotherapy.

b) DISTRIBUTION OF THEORY MARKS FOR EACH SUBJECT

Year	Paper	Subjects	Distribution of marks	Total marks
I	Paper I Applied Basic Sciences	Bio Statistics and Research Methodology	20	100
		Biomechanics and Pathomechanics	20	
		Ergonomics	20	
		Nutrition and Exercise Physiology	20	
		Teaching Methodology in Physiotherapy	20	
П	Paper II	Manual therapy	20	100
	Physiotherapeutics	Exercise therapy	20	
		Electro therapy	20	
		Electrophysiology	20	
		Physical and Functional Diagnosis	20	
II	Paper II Physiotherapy	Anatomy and Physiology	25	100
	interventions	Clinical condition	25	
		Physiotherapy assessment	50	
II	Paper II Physiotherapeutics	Foundational concepts and condition	50	
		management Special techniques	50	

c) PREPARATION OF ANSWER KEY

For each question, the question paper setter must prepare the relevant answer key with the main content of the answer and the split up of marks for each and every contents of the answer with the appropriate references.

22. CRITERIA FOR EXAMINERS

I YEAR (General)

For the practical subject in the first year, there shall be 2 examiners with minimum of 8 years of post-graduate teaching experience after completion of Master of Physiotherapy. One of them shall be external from other university and the other shall be internal preferable from the same college or as decided by the university.

II YEAR (Specialty)

For all practical subjects in the second year, there shall be 2 examiners. One internal examiner will be, preferably from the same college or as decided by the university with a minimum of 8 years of Post graduate teaching experience after completion of Master of Physiotherapy with concerned specialty. The other external examiner shall be from other university with concerned specialty with 8 years Post graduate teaching experience.

23. MARKS QUALIFYING FOR A PASS

The candidate should have obtained 50% in theory, practical, oral examinations separately. Further, he/she should have obtained 50% marks overall in the subject to qualify for a pass.

24. DISSERTATION

Every candidate presenting himself for the examination for the first time shall submit Three copies of a dissertation not exceeding 2500 words consisting of the result of his own study of important investigation carried out by him under the guidance of a recognized faculty together with a review of recent advances pertinent to that theme.

The topic of the dissertation should be submitted at end of the first month of second year. The candidate should also inform the name of the guide for the dissertation to the University while submitting the dissertation topic.

If any changes in the dissertation topic, the same has to be informed before at the end of the third month of second year.

The dissertation should be submitted three months in advance duly signed by the professor of that branch and the same has to be forwarded to the controller of examination through the dean or principal of the college three months prior to the Examination.

The board of examiner should mark the dissertation either approved or not approved.

If the dissertation is not approved or rejected by the majority of the examiners, the result shall be withheld till the resubmitted dissertation is approved.

If the candidates fail in the written/practical examination, but his/her dissertations approved, the approval of the dissertation shall be carried over to the subsequent Examinations.

Criteria for recognition of MPT teacher/ guide - MPT with five years of post graduate teaching experience working on a full time position at a recognized institution. The age of guide / teacher shall not exceed 62 years. The guide student ratio should be 1:3.

Change of Guide - In the event of registered guide leaving the college for any reason or in the event of death of guide, guide may be changed with prior permission from the University.

25. CLASSIFICATION OF SUCCESSFUL CANDIDATES

A candidate who obtains not less than 60% of the aggregate marks in the whole examination shall be declared to have passed the examination in the first class, provided they pass all the examinations prescribed for the course within a period of two academic years from the year of admission to the course. Candidates who secure less than 60 % of the aggregate marks in the whole examination shall be declared to be passed the examination in the second class, provided they pass all the examinations prescribed for the course within a period of two academic years from the year of admission to the course. Candidates who obtain 75% of the marks in the aggregate shall be deemed to have passed examination in first class with distinction provided they pass all the examinations prescribed for the course at first appearance. Candidates who pass all the examinations prescribed for the course in the first appearance only are eligible for ranking.

26. REVALUATION OF ANSWER PAPERS

There shall be no revaluation of answer papers of failed candidates in the postgraduate examination

27. NUMBER OF APPEARANCES

A candidate registered for 2 years post graduate degree course should qualify in the examination within four years of date of admission.

28. MIGRATION / TRANSFER OF CANDIDATE

Request for transfer during the course of study will not be entertained under any circumstances

29. RE- ADMISSION AFTER BREAK OF STUDY

a) Candidates having a break of study of 5 years and above from the date of admission and more than 2 spells of admission of break will not be considered for re admission

b) The five year period of break of study shall be calculated from the date of admission to the first discontinuation of the course by candidate

A candidate having a break of study shall be readmitted after satisfactory fulfillment of regulation of the university at the commencement of an academic year only and shall undergo the full duration of the course with no ex emption in period of study and will be permitted to appear for the examinations as prescribed in regulations

30. COURSE CONTENT AND STRUCUTURE

PAPER I APPLIED BASIC SCIENCES

This paper consists of 5 Modules:

- I Bio Statistics and Research Methodology
- II. Biomechanics and Pathomechanics
- III. Ergonomics
- IV. Nutrition and Exercise Physiology
- V. Teaching Methodology in Physiotherapy

MODULE I

BIO STATISTICS, RESEARCH METHODOLOGY

PART I.

1. Research fundamentals

Research in Physiotherapy Theory in Physiotherapy research Research ethics

2. Research design

Research problems, questions and hypotheses Research paradigms Design overview Research validity Selection and assignment of subjects

3. Experimental designs

Group designs Single system design

4. Non experimental design

Overview of non-experimental research Qualitative research Epidemiology Outcome research Survey research

Part II Measurement and Analysis

1. Measurement

Measurement theory Methodological research Measurement tools for Physiotherapy research

2. Data Analysis

Statistical reasoning Statistical analysis of differences: The basics Statistical analysis of differences: Advanced and special techniques Statistical analysis of relationship: The basics Statistical analysis of relationship: Advanced and special techniques

Part III Locating and Evaluating the

Literature Part IV Implementing Research

- 1. Implementing the projects
- 2. Publishing and presenting research

Part V Research in Physiotherapy

- History of physiotherapy research
- Present scenario
- Critique of physiotherapy studies
- Historical
- Instrument and tools
- Administration
- Physiotherapy practice

Recommended Books

1. Rehabilitation Research: Principles and Applications by Elizabeth Domholdt (Elsevier Science Health Science Div, 2004)

2. Research for physiotherapist by Hickes

Module II Biomechanics and Pathomechanics

Part I Foundational concepts in Bio and

Pathomechanics Unit:

1. Basic concepts in biomechanics

- 2. Biomechanics of tissues and structures of the musculoskeletal system
 - Bone
 - Articular cartilage
 - Tendons and ligaments
 - Peripheral nerves
 - Skeletal muscle

- 3. Functional adaptation of bone under pathological conditions
- 4. Mechanics of joint and muscle action
- 5. Body balance and equilibrium

Part II Biomechanics and Pathomechanics of joints

Unit:

- 1. Upper extremity
- 2. Lower extremity
- 3. Vertebral column
- Thorax and chest wall
- 5. Temporal mandible joint

Part III Biomechanics of integrated function

Unit:

- 1. Gait
- 2. Posture
- 3. Arm as a whole

Recommended books

1. Basic biomechanics of the musculoskeletal system by Margareta Nordin and Victor H. Frankle, 2nd edition (Lea and Febiger) 2. Kinesiology of the Human Body: Under Normal and pathological condition

by Arthur Steindler, 5" edition (Charles C Thomas, 1977)

3. Joint Structure & Function : A comprehensive analysis by Cynthia C Norkin, Pamela K Levangie (Jaypee Brothers, 2006)

4. Brunnstrom's Clinical Kinesiology by Laura K. Smith & Don Lehmkuh, 5th edition (F A Davis, 1996)

5. The Physiology of the Joints by Kapandji & Matthew J Kendel

(Churchill Livingstone, 2008)

6. Clinical Biomechanics of the Spine by Augustus A White & Manohar M Panjabi, 2nd Edition (Lippincott Williams & Wilkins; 1990)

7. Kinesiology : The mechanics and Pathomechanics of Human Movement by Carol Oatis (Lippincott Williams & Wilkins; 2008)

8. Kinesiology: Application to pathological motion by Soderberg, 2nd Edition (Wiliams & Wilkins, 1997)

Module III Ergonomics

Unit

- 1. History of ergonomics
- 2. Worker care spectrum
- 3. Postural examination
- 4. Job analysis
- 5. Work hardening programme
- 6. Exit assessment
- 7. Pre-employment screening
 - Job analysis
 - Job task analysis
 - Job site analysis

- 8. Work capacity analysis
- 9. Role of Physiotherapy in industrial set up
- 10. Workers functional capacity assessment
- 11. Industrial therapy
- 12. Adult education
- 13. Injury prevention and ergonomics

Recommended books

1. Industrial Therapy by Glenda L. Key, 1St Edition (Mosby)

Module IV Nutrition and Exercise physiology

Part I Basic Exercise Physiology

Unit

- 1. Introduction to exercise physiology
- 2. Nutrition and Performance
- 3. Energy transfer
- 4. Measurement of human energy expenditure
- 5. Systems of energy delivery and utilization
 - Pulmonary system
 - Cardiovascular system
 - Musculoskeletal
 - Nervous System
 - Endocrine system

Part II Applied Exercise Physiology

Unit

- 1. Aerobic power training
- 2. Anaerobic power training
- 3. Special aids in performance and conditioning
- 4. Exercise at different altitudes
- 5. Exercise at various climatic conditions
- 6. Sport diving
- 7. Obesity and weight control
- 8. Exercise and aging
- 9. Clinical exercise physiology
- 10. Physical fitness test
- 11. Applied work physiology
- 12. Fatigue and De-conditioning

Recommended Books

1. Exercise Physiology by Mc Ardle, Katch & Katch (Lippincott Williams and Wilkins, 2000)

2. Exercise Physiology: Exercise, Performance, and Clinical Applications by Robert A. Roberts and Scott O Roberts William C Brown, 1997)

3. Clinical Exercise Testing and Prescription Theory and Applications by Scott O. Roberts, Peter Hanson (C RC Press, 1997)

Module V Teaching Methodology in Physiotherapy

Unit

1. Introduction :

Education :Definition, aims, concepts, philosophies & their education implications, Impact of Social, economical, political & technological changes on education:

- Professional education
- Current trends and issues in education
- Educational reforms and National Educational policy, various educational commissions-reports
- Trends in development of Physiotherapy education in India

2. Teaching – Learning Process

Concepts of teaching and learning: Definition, theories of teaching and learning, relationship between teaching and learning.

Educational aims and objectives; types, domains, levels, elements and writing of educational objectives

Competency based education(CBE) and outcome based education(OBE) Instructional design: Planning and designing the lesson, writing lesson plan : meaning, its need and importance, formats.

Instruction strategies – Lecture, discussion, demonstration, simulation, laboratory, seminar, panel, symposium, problem solving, problem based learning (PBL), workshop, project, role- play(socio- drama), clinical teaching methods, programmed instruction, self directed learning(SDL), micro teaching, computer assisted instruction(CAI), computer assisted learning (CAL)

3. Instructional media and methods

- 1. Key concepts in the selection and use of media in education
- 2. Developing learning resource material using different media
- 3. Instructional aids types, uses, selection, preparation, utilization.
- 4. Teacher's role in procuring and managing instructional Aids Project and nonprojected aids, multi media, video-tele conferencing etc

4. Measurement and evaluation:

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Concept and nature of measurement and evaluation, meaning, process, purposes, problems in evaluation and measurement.

Principles of assessment, formative and summative assessment- internal assessment external examination, advantages and disadvantages.

Criterion and norm referenced evaluation.

Standardized and non-standardized tests – Meaning, characteristics, objectivity, validity, reliability, usability, norms, construction of tests-

5. Continuing Education in Physiotherapy

1. Concepts – Definition, importance, need scope, principles of adult learning, assessments of learning needs, priorities, resources.

2. Program planning, implementation and evaluation of continuing education programs.

3. Research in continuing education.

6. Curriculum Development

1. Definition, curriculum determinants, process and steps of curriculum development, Curriculum models, Types and framework.

2. Formulation of philosophy, objectives, selection and organization of learning experiences; master plan, course plan, unit plan.

3. Evaluation strategies, process of curriculum change, role of students, faculty, administrators, statutory bodies and other stakeholders.

4. Equivalence of courses: Transcripts, credit system.

7. Teacher preparation

- 1. Teacher roles & responsibilities, functions, characteristics, competencies, qualities,
- 2. Preparation of professional teacher.
- 3. Organizing professional aspects of teacher preparation programs
- 4. Evaluation: self and peer
- 5. Critical analysis of various programs of teacher education in India.

8. Administration of Physiotherapy Curriculum

- 1. Role of curriculum coordinator planning, implementation and evaluation.
- 2. Evaluation of educational programs in Physiotherapy- course and program.
- 3. Factors influencing faculty staff relationship and techniques of working together.
- 4. Concept of faculty supervisor (dual) position.
- 5. Curriculum research in Physiotherapy.
- 6. Different models of collaboration between education and service

9. Management and accreditation of Physiotherapy educational institutions

1. Planning, organizing, staffing, budgeting, recruitment, discipline, public relation, performance appraisal, welfare services, library services and hostel.

2. Development and maintenance of standards and accreditation in Physiotherapy education programs.

3. Role of Indian Physiotherapy Council, State Registration Physiotherapy Councils, Boards and University.

4. Role of Professional associations and unions.

PAPER II

PHYSIOTHERAPEUTICS

This paper consists of 5 Modules:

- Manual therapy
- Exercise therapy
- Electrotherapy
- Electrophysiology
- Physical and Functional Diagnosis

Module I Manual Therapy

Part I Foundational concepts in Manual therapy Unit

1. History of manual therapy

2. Biomechanical principles in manual therapy

- Concave-Convex rule
- Close pack and Loose pack Positions
- Resting positions
- Joint status
- Barrier concepts
- Fryette's Laws
- Articular neurology

4. Pain

Part II Joints Mobilization Techniques

(Terminology, Principles, Indications, Contra-indications, Assessment and method of application of the following techniques) **Unit**

- 1. Kalten born
- 2. Maitland
- 3. Mulligan
- 4. McKenzie
- 5. Cyriax
- 6. Butler neural mobilization

Part III Soft Tissue Techniques and Recent Advances in Manual therapy

(Terminology, Principles, Indications, Contra indications, Assessment and method of Application of the following techniques) **Unit**

- 1. Myofascial release techniques
- 2. Muscle energy techniques
- 3. Trigger point release
- 4. High velocity thrust techniques
- 5. Positional release techniques
- 6. Lymphatic manipulations

Recommended Books

1. Grieve's modern manual therapy: The vertebral column By Jeffrey Boyling and Grad Dip Man Ther (Churchill Livingston)

2. Concern manual therapy books

Module II Exercise Therapy

Part I Foundational Concepts

Unit

- 1. Application of Disablement and Enablement models in therapeutic exercise
- 2. Principles of self management and exercise instruction
- 3. Prevention, health and wellness

Part II Applied Science of Exercise and Techniques Unit

- 1. Range of motion
- 2. Stretching
- 3. Resisted exercise
- 4. Principles of aerobic exercise
- 5. Exercise for balance and posture
- 6. Aquatic exercises
- 7. Training with functional devices

Part III Evidenced Based Clinical Applications of Exercise and Techniques

Recommended books

1. Therapeutic Exercise: Treatment Planning for Progression by Francis

E. Huber, Christly. Wells (W.B. Saunders Company, 2006)

2. Therapeutic Exercise: Foundations and Techniques by Carolyn

Kisner and Lynn Allen Colby (W.B. Saunders Company, 2007)

3. **Therapeutic Exercise, Moving Towards Function** by Carrie M. Hall and Lori Thein Brody (Lippincott Williams & Wilkins, 2004)

Module III Electrotherapy

Part I Foundational Concepts in

Electrotherapy Unit

1. Bioscience of therapeutic electrical currents

- Basic physics
- Basic principles of electricity
- Types of current
- Classification of therapeutic electrical currents
- Parameters of therapeutic electrical currents

- 1. Bioscience of therapeutic thermal modalities
 - Thermal physics
 - Bio physics
 - Basic principles of thermal agents
 - Classification of thermal agents
 - Parameters of thermal agents
- 2. Physiology
 - Electrical properties of tissues
 - Skin
 - Tissue repair and healing
 - Sensory and motor nerves
 - Pain
 - Circulatory system and edema
- 3. Physiological response to electrical stimuli
- 4. Physiological response to thermal stimuli
- 5. Clinical effects of electrical and thermal modalities
 - Soft tissue
 - Joints
 - Neuronal activity
 - Muscle performance
 - Visceral tissues
 - Abnormal tissues (Hematomas and malignant tumors)
- 6. Current concepts in electrotherapy

Part II. Thermal Modalities

Unit

- 1. Shortwave diathermy
- 2. Microwave diathermy
- 3. Infrared radiation
- 4. Ultrasound
- 5. Cryotherapy

Part III. Photo Chemical Agents

Unit

- 1. Laser
- 2. Ultra violet radiation

Part IV. Electrical Stimulation Modalities

Unit

- 1. Faradic current
- 2. Galvanic current
- 3. Neuromuscular electrical stimulation
- 4. Transcutaneous electrical nerve stimulation
- 5. Interferential therapy
- 6. Functional electrical stimulation
- 7. High voltage pulsed galvanic stimulation
- 8. Didynamic currents
- 9. Russian currents
- 10. Micro current therapy
- 11. Low intensity alternating current
- 12.Rebox
- 13. Ionotoporosis

Part V. Mechanical Modalities

Unit

- 1. Traction
- 2. Compression
- 3. Hydrotherapy

Part VI. Recent Advances in Electrotherapy

Unit

- 1. Shock wave therapy
- 2. Combination therapy
- 3. Long wave diathermy
- 4. Magneto therapy

Part VII. Evidence Based Clinical Application of Electrotherapeutics

Unit

- 1. Pain
- 2. Muscle strengthening and prevention of atrophy
- 3. Muscle spasm
- 4. Central nervous system lesions
- 5. Peripheral nervous system lesions
- 6. Edema and peripheral vascular dysfunctions
- 7. Wound healing
- 8. Pelvic floor dysfunctions
- 9. Obesity

Recommended Books

1. Integrating physical agents in rehabilitation by Bernadette Hecox and John Sanko, 2nd edition (Pearson prentice hall 2006)

2. Physicals agents in rehabilitation: from research to practical by Michell H.

Cameron, 2nd edition (Saunders and Elsevier, 2003) 3. Therapeutic Modalities for Allied Health Professionals by William E. Prentice and Frank Underwood (McGraw-Hill, 1998)

Module IV Electrophysiology

Part I Foundational Concept

Unit

- 1. Historical perspective
- 2. Terminology
 - Electro diagnosis
 - Electro neuromyography (ENMG)
- 3. Effectiveness of electrical stimuli

Part II Basic Physiology of Nerve and Muscles

Unit

- 1. Membrane physiology
- 2. Muscle physiology
- 3. Nerve physiology
- 4. Physiological variables affecting electrophysiological tests

Part III Instrumentation

Unit

- 1. Components of electro diagnostic apparatus
- 2. Technical variables

Part IV Principles of Electro Physiological Techniques

Unit

- 1. Traditional methods
 - Faradic galvanic test
 - Strength duration test
 - Chronaxie test
 - Rheobase test
 - Reaction of regeneration test
 - Nerve excitability test
- 2. Recent Methods

Principles of NCS and EMG

Part V Evidence Based Application of Electrophysiological studies in Physiotherapy Unit

1. Kinesiological electromyography

2. EMG biofeedback

3. Application of traditional and contemporary techniques in Physiotherapy

Recommended books

1. Electromyography in clinical practice by Michael J. Aminoff, 3rd edition (Churchill Livingstone)

- **2. Clinical neurophysiology** by UK Misra and Kalita, 2nd edition (Churchill Livingstone)
- 3. Electro diagnosis in diseases of nerve and muscle: Principles and practice by Jun Kimura(Oxford university press)

4. The ABC of EMG: A practical introduction to Kinesiological electromyography by Peter Conrad (Noroxon Inc. USA 2005)

5. **Integrating physical agents in rehabilitation** by Bernadette Hecox and John Sanko, 2nd edition (Pearson prentice hall 2006)

Module V Physical and Functional Diagnosis

- 1. Clinical examination in general and detection of movement dysfunction.
- 2. Principles of pathological investigations and imaging techniques related to neuromusculoskeletal and cardiopulmonary disorders with interpretation.
- 3. Developmental screening, motor learning –motor control assessment.
- 4. Anthropometric measurements.
- 5. Evaluation Methods, Special tests and Scales used in Musculoskeletal, Neurological and Cardiopulmonary disorders.
- 6. Evaluation of aging.
- 7. Exercise ECG testing and monitoring.
- 8. Pulmonary function tests and Spirometry.
- 9. Physical disability evaluation and disability diagnosis.
- 10. Gait analysis and diagnosis.

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RECOMMENDED BOOKS

1. Mobilization of the extremity joints – Kaltenbore, Harper and Row, Philadelphia.1980

2. Neuro-rehabilitation – Farber, W.B Saunders, Philadelphia 1982

3. Orthopaedic physical therapy- Donatteli, London Churchill Livingstone, 1994.

4. Gaits analysis – Perry J., Black Thorofare, New Jersy, 1992

5. Motor relearning programme for stroke – Carr, Aspen publication, Rock ville, 1987.

6. Sports and physical therapy – Bernhardt Donna, Churchill, Livingstone, London 1995

7. Cardiopulmonary Physiotherapy – Irwin, C.V., Mosby, St. Louis 1990.

8. Pulmonary rehabilitation: guidelines to success – Hoidkins, Butterworth, Boston, 1984.

9. Maitlands Peripheral Manipulation - Elly Hengeveled

SECOND YEAR

SPECIALTY PAPER I

PHYSIOTHERAPY

ASSESSMENT This paper consists of 2 Modules: I. Anatomy and Physiology II. Physiotherapy Diagnosis

Module I Anatomy and Physiology (Note : will differ for each elective) Module II Physiotherapy Assessment (Note: Part I to IX is common for all the Specialty Subjects & Part X is exclusive for concerned elective specialty)

I. Introduction to Physiotherapy Assessment

Purpose and need for Physiotherapy assessment Historical perspective Various categories for movement dysfunction Preferred practice patterns in Physiotherapy. Musculoskeletal Neuromuscular Cardiovascular/pulmonary Integumentary Today's health care model

II. Influence of Psychological Factors on Rehabilitation

Psychological adaptation Personality and coping styles Common defense reactions to disability Anxiety Acute stress disorder and post traumatic stress disorder Depression Substance abuse Agitation and violence Hypersexuality Psychosocial wellness Wellness in rehabilitation Integrating psychosocial factors into rehabilitation Suggestions for rehabilitative interventions Process of assessment Values and valuing Code of ethics The values of patient as a factor in care The influence of the values on the primary goal of patient care Value – Laden situation in rehabilitation

IV. Examination of Functional Status and Activity Level

A conceptual framework Examination of function Response formats Interpreting test results Selected instruments assessing physical function Multidimensional functional assessment instruments

V. Examination of Environment

Purpose Examination strategies Patient – Home environment relationship: Overview of access, usability and safety Adaptive equipment Assistive technology Examination of the workplace Community access Documentation Funding for environmental modifications Legislation

VI. Guideline for Physiotherapy Documentation

Introduction Documenting the examination Documenting the evaluation Documenting the plan of care Application of documentation skills

VII. Disablement and Enablement Concepts for Physiotherapy Research and Practice

Traditional model Consequences of disease model NAGI model International Classification of Impairments Disability and Handicap Model (ICIDH – 1) National C enter for Medical Rehabilitation Research Model 1 &2 (NCMRR) Components of Health International Classification of Functioning, Disability and Health (ICF / ICIDH - 2)

VIII. ICF Coding

History and development of the ICF The ICF and the WHO family of international classifications Components of the ICF ICF coding Benefits of Using ICF

IX. Evidence Based Practice

Principles of evidence-based Physiotherapy practice Elements of evidence Appraising the evidence Evidence in practice

Note: Part X will differ for each individual Specialties

X. Assessment procedures related to the elective conditions

Recommended Books

1. American physical therapy association: Guide to physical therapy practice, 2nd edition 2001.

2. Physical rehabilitation (4& 5th edition) by Susan B O Sullivan and Thomas J Schmitz. (Jaypee publication)

3. International Classification of Functioning, disability and health: Short version. (IT'S Publication)

4. Professionalism in physical therapy: History, Practice and Development by Laura Lee Swisher and Catherine G.Page, (Elsevier publication 2005) 5. Effective Documentation for Physical Therapy Professionals, by Eric

Shamus and Debra (McGraw Hill company2004)

6. Physical therapy Documentation: From examination to outcome by Mia Erickson, Ralph Utzman (Slack incorporated 2008)

7. Writing SOAP Notes with Patient / Client management Formats by Ginge Kettenbach, Ph. D., PT, 3^T Edition, 2004 ,F.A. DAVIS COMPANY. Philadelphia 8. Practical Evidence-Based Physiotherapy Rob Herbert, Gro Jamtvedt, Judy Mead, Kare Birger Hagen Elsevier Butter worth Heinemann; Oxford UK (2005) 9. Guide to Evidence-Based Physical Therapy Practice by Dianne V. Jewell, PT, PhD, Virginia Commonwealth University, Virginia

10. Concern Specialty books for physical therapy assessment and outcome measures

Module I Anatomy, Physiology and Clinical conditions

Part I – Fundamentals in Orthopedics

Unit

- 1. Embryological development
- 2. Growth & maturation of musculoskeletal system
- 3. Anatomy and applied anatomy of musculoskeletal system
- 4. Physiology of musculoskeletal system
- 5. Applied biomechanics and pathomechanics of bones, joints & soft tissues

Part II Clinical Orthopedics

Unit

1. General musculoskeletal disorders

- Congenital malformations & deformities
- Developmental disorders of bone
- Infections of bone & joints
- Tumors of the musculoskeletal system
- Neuro muscular disorders
- Nerve injuries
- Soft tissue injuries including burns
- Spinal deformities
- Metabolic and endocrine disorders
- Degenerative joint disorders & arthritis
- Regional conditions of upper, lower limb & spine
- Amputation
- 2. Fractures and Dislocations
 - Introduction to fractures of bone & joints and classification of fractures
 - Introduction to dislocation & recurrent dislocations of Joints
 - Fractures & dislocations of upper limb
 - Fractures & dislocations of lower Limb
 - Fractures & dislocations of spine
 - Fractures of pelvis
- 3. General principles of Orthopaedic surgery
 - Arthrodesis
 - Osteotomy
 - Arthroplasty
 - Bone grafting
 - Internal and external fixations
 - Distraction and limb reconstruction
 - Correction of bone deformities and joint contractures.
 - Tendon transfers
 - Nerve suturing and grafting.
 - Wound debridement
 - Orthopaedic implants

Module II Physiotherapy Assessment

Part X Assessment

Unit

General Orthopaedic Physiotherapy assessment procedures which includes, Demographic data collection, History, Observatory, Palpatory & examination findings which includes the assessment of pain, Motor examination, Joint laxity, Sensory examination, Posture and Gait evaluation (Jogging, Walking, Running, Ascending & Descending Stairs) and Other relevant system E.g. Cardio respiratory / Neurological examination methods along with disease specific / joint specific/ soft tissue specific tests assigned according to its sensitivity & specificity and obtaining a Physiotherapy assessment)/ Clinical assessment and rationale of laboratory investigations along with differential diagnosis / Functional Assessment (Lower limb function, hand function, gait, posture, A.D. L. Activities and occupational scenarios./ Assessment of Locomotor impairments, disabilities and disability evaluation./Activity Analysis: Lifting, Stair Climbing, Throwing.

Recommended Books

1. Essentials of Orthopedics for Physiotherapists by John

Ebenezer – Jaypee Publications

2. Practical Fracture Treatment by Ronald McRae, Max Esser – Churchill Livingston

3. Oxford Textbook of Orthopaedic & Trauma by Christopher Bulstrode,

Joseph Buckwalter – Oxford University Press

4. Campbell's operative orthopedics. - By S. Terry Can ale, James H. Beaty - Mosby

5. Fractures & joint injuries By Watson Jones – Churchill Livingston

6. Clinical Orthopaedic Examination by Ronald McRae – Churchill Livingstone

7. Daniels and Worthingham's muscle testing: Techniques of manual

examination By Helen J Hislop, Jacqueline Montgomery Barbara – Elsevier

8. Muscles – Testing and Function by Florence Peterson Kendall – Lippincott
9. Joint Range of Motion and Muscle length testing By Nancy Berryman Reese - Saunders

10. Orthopedic Physical Assessment, By David J. Magee, PhD, BPT - Saunders

11. Illustrated Orthopedic Physical Assessment, 3e B y Ronald C. Evans, - Mosby

12. Diagnostic Imaging for Physical Therapists by James Swain, Kenneth

W. Bush, and Juliette Brosing - Elsevier

13. Differential Diagnosis for Physical Therapists: Screening for Referral,

By Catherine C. Goodman, and Teresa Kelly Snyder – Saunders

14. Gait Analysis : Theory And Application By Rebecca Craik and Carol A Oatis – Mosby

15. Current Diagnosis & Treatment in Orthopedics, Fifth Edition (Lange Current Series) 5th Edition by Harry Skinner M.D. Ph.D.

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Specialty II. Physiotherapy in Neurology

Module I Anatomy, Physiology and Clinical conditions

Part I Overview of Growth and Development of Nervous

System Unit

1. Normal development of nervous system

2. Aging of nervous system

Part II Basic and Applied Neuro Anatomy

Unit

- 1. Neuron
- 2. Neuroglia
- 3. Peripheral nerves
- 4. Spinal cord
- 5. Medulla
- 6. Pons
- 7. Midbrain
- 8. Cerebellum
- 9. Basal ganglia
- 10. Other Sub cortical structure
- 11.Cerebrum
- 12. Reticular and Limbic system
- 13. Autonomic nervous system
- 14. Ventricular system
- 15. Blood supply of the brain
- 16. Meninges
- 17. Special senses

Part III Basic Physiology and Applied Neuro Pathophysiology Unit

- 1. Basic components of the motor system: Cells and tissues
 - Excitable cell: their morphology and physiology
 - Skeletal muscle: the somatic effectors
 - The neuromuscular junction: the nerve /muscle interface
 - Basic sensory mechanisms and the somatosensory system
- 2. Control of motor activity: Systems that regulate and coordinate movement
 - Motor control at the spinal cord level
 - Brainstem and motor control
 - Cortical motor systems
 - Cerebellar mechanisms
 - Basal ganglia and their connections
 - Limbic system
 - Special senses

Part IV Basic elements of Neuro Diagnostic Tests Unit

- 1.CT Scan
- 2. MRI
- 3. Carotid angiography
- 4. Myelography
- 5. Nerve conduction velocity
- 6. Late responses
- 7. Electromyography
- 8. Evoked potential tests & RNS
- 9. Muscle and Nerve biopsy
- 10.CSF examination

Part V Common Clinical Manifestation of Neurological Disorders Unit

- 1. Disorders of motor unit (Neuromuscular disease)
 - Muscle pain and tenderness
 - Muscle weakness
 - Changes in muscle mass
 - Muscle hyperactivity states
 - Muscle fatigability
 - Abnormal muscle tone (Hypotonic)
 - Abnormalities of sensation
 - Reduced or absent stretch reflexes
- 2. Disorders of central motor control
 - Abnormal muscle tone
 - Muscle weakness
 - Loss of muscular endurance
 - Altered muscle activation patterns
 - Involuntary movements
 - Associated reactions
 - Abnormalities of coordination
 - Apraxia
 - Hypokinesia
 - Abnormal skeletal muscle reflexes
 - Abnormal balance
 - Abnormalities of sensation
- 3. Other associated manifestations
 - Altered mental, cognitive and perceptual functions
 - Abnormalities in communications
 - Abnormalities in swallowing
 - · Abnormalities of bladder and bowel functions

Part VI Clinical Conditions

Unit

1. Disorders of the motor unit (Neuromuscular diseases). Disorders of muscle (Myopathies) Myasthenia gravis and other disorders of neuromuscular transmission. Disorders of the peripheral nervous system. Disorders of the anterior horn cells (Neuronopathies)

2. Disorders of the central motor control Disorders of the spinal cord Parkinsonism and other movement disorders of the basal ganglia Disorders of the cerebellum and its connection Traumatic brain injury Cerebrovascular disease (Stroke) Multiple sclerosis and other central demyelinating diseases Vestibular disorders Cerebral palsy Neural tube defects Cranio - vertebral junction anomalies

3. Other conditions

Learning disorders

Visual dysfunction

Cognitive and perceptual dysfunction

Adverse effects of immobilization on the musculoskeletal system Adverse effects of immobilization on visceral function Miscellaneous conditions

Module II Physiotherapy Assessment

Part X Physical Therapy Assessment Procedures Used in Neurological

Conditions Unit

- 1. Patient interview
 - Present medical history
 - Past medical history
 - Social history
- 2. Assessment of level of consciousness
 - Orientation
 - Response to stimuli
 - Level of consciousness
- 3. Assessment of cognitive function
 - Memory
 - Attention
 - Emotional response
 - Higher level cognitive abilities
- 4. Assessment of speech and communication
- 5. Assessment of cranial nerve integrity
- 6. Assessment of vital signs
- 7. Assessment of autonomic nervous system function

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- 8. Assessment of sensory integrity
 - Superficial sensation
 - Proprioceptive (Deep) sensation
 - Combined cortical sensation
- 9. Assessment of perceptual function
 - Homonymous hemianopsia
 - Body scheme and body image disorders
 - Spatial relation syndrome
- 10. Assessment of motor function
 - Muscle bulk and firmness
 - Muscle tone
 - Muscle Strength
 - Voluntary movement control (Stages of recovery, Synergy pattern, Associated reaction)
 - Muscle endurance
 - Fatigue
 - Involuntary movements
- 11. Assessment of reflex integrity
 - Superficial reflexes
 - Deep tendon reflexes
 - Primitive or spinal reflexes
 - Tonic or brainstem reflexes
- 12. Assessment of coordination
 - Gross motor coordination
 - Fine motor coordination
- 13. Assessment of balance
 - Sensory integration or organization
 - Limits of stability (Steadiness and Maximum balance range)
 - Availability of postural synergies (Postural strategies)
 - Balance reactions
 - Static balance (Sitting and Standing)
 - Dynamic balance (Functional movement tasks, Dual tasks and BOS challenges)
- 14. Assessment of posture
 - Head, neck and trunk alignment
 - Attitude of extremities
 - Symmetrical and asymmetrical posture (weight bearing)
- 15. Gait analysis
 - Kinematic analysis
 - Kinetic analysis
- 16. Upper limb control
 - Reach
 - Grasp
 - Manipulation
- 17. Functional movement analysis
- (Based on NDTA, Stages of Motor control, MRP, Task oriented and Brunnstrom's concepts)
- a) Movement analysis of individual components of body
 - Trunk movements in sitting
 - Upper extremity movements
 - Upper extremity weight bearing movements
 - · Lower extremity movements in sitting
 - Lower extremity movements in standing
 - Trunk and extremity movements in supine

b) Movement analysis of functional mobility skills (tasks)

- Initial activities in supine or side lying position
- Rolling
- Sidelying
- Prone activities
- Prone extension (pivot prone)
- Prone on elbows
- Quadruped (prone kneeling)
- Lower trunk activities
- Hooklying (crook lying)
- Bridging
- Sitting activities
- Sitting
- Kneeling activities
- Kneeling (kneel standing)
- Movement transitions into half kneeling
- Half kneeling
- Modified plantigrade activities
- Modified plantigrade
- Standing activities
- Standing
- Movement transitions
- Supine to sit
- Sit supine
- Sit stand
- Stand to sit
- Gait activities

18. Functional capacity evaluation (FCE) for patients with neurological impairments

19. Work conditioning and work hardening programs for patients with neurological impairments

20. Assessment of patients with assistive devices

- Ambulatory aids
- Orthotics
- Wheel chair

21. Assessment of adverse effect of immobilization

- Musculoskeletal
- Visceral function

Recommended books

Neuro anatomy

1. Text book of clinical neuroanatomy by Vishram singh (Elsevier 2007)

2_{th}Clinical Neuroanatomy for Medical Students by Richard S Snell,

5¹¹ Edition (Lippincott Williams & Wilkins, 2001)

Neurophysiology

1. Neurophysiology by RHS Carpenter, 4th edition (Arnold 2003) Clinical neurology

1. Pathophysiology of the motor systems: Principles and Clinical presentations by Christopher M. Fredericks and Lisa K. Saladin (F.A. Davis Company 1996)

2. Brain's diseases of the nervous system by John Walton, 12¹¹ edition (Oxford University press)

3. A physiological approach to clinical neurology by James W. Lance and James G. McLeod, 3rd edition (Butterworth's 1981)

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4. Muscle and its diseases: An outline primer of basic science and clinical methods by Irwin M. Siegel (Year book medical publishers 1986)

5. Neuroscience fundamental for rehabilitation by Laurie Lundy Ekman (W.B Saunders 1998)

6. Illustrated neurology and neuro surgery by Kenneth Lindsay and Ian Bone (Churchill Livingston, 2004)

7. Basic neurology by John Gilroy (Elsevier)

Neuro physiotherapy Assessment

1. Hand book of neurologic rating scales by Robert M.Herndon, 2nd edition , (Demos publications 2005)

2. Bickerstaff's neurological examination in clinical practice by John Spillane, 6th edition (Blackwell science limited 1996)

3. Physical rehabilitation laboratory manual: Focus on functional training by Susan B O Sullivan and Thomas J Schmitz. (F.A. Davis Company)

4. The development of the infant young child: Normal and Abnormal

by R.S. Illingworth, 9th edition (Churchill Livingstone 1996)

5. Functional Movement Reeducation – A contemporary model for stroke rehabilitation by Susan Ryerson and Kathryn Levit (Churchill Livingston and Elsevier, 1997)

Specialty III. Physiotherapy in Cardio Respiratory

Module I Anatomy, Physiology and Clinical conditions

Part I Fundamentals in cardio-respiratory conditions Unit

1. Anatomy, physiology, biomechanics, pathomechanics & applied anatomy related to Cardiovascular & Pulmonary System

2. Development of the Cardio Vascular, Pulmonary systems and deviations from the normal development.

3. Age related changes in Cardiovascular & Pulmonary System

4. Physiology of microcirculation and edema

5. Body positioning and various systemic changes

6. Respiratory muscle physiology, fatigue and training

7. Normal and abnormal responses of Cardiovascular & Pulmonary System during exercise

8. Breathing mechanism in normal and diseased.

Part II Clinical Conditions

Unit

1. Respiratory Conditions

- Obstructive lung diseases
- Restrictive lung diseases
- Suppurartive lung diseases
- Infective lung diseases
- Occupational lung diseases
- Chest trauma
- Chest wall deformities
- Lung cancers
- Children with respiratory dysfunction
- Diaphragmatic diseases
- Sleep apnoea
- Hyperventilation syndrome
- 2. Cardio Vascular Conditions
 - Congenital heart diseases
 - Acquired heart diseases
 - Myocardial infarction
 - Hypertension
 - Diseases of the myocardium
 - Pericardial diseases
 - Tumors of the heart
 - Vascular diseases
 - Peripheral vascular diseases

Part X Assessment of cardiorespiratory conditions

1. Skills of physiotherapeutic & functional Assessment of Cardiopulmonary system.

2. Basic principles and concepts of thoracic imaging, Electrocardiogram,

Pulmonary function tests, Respiratory And Cardio -Vascular stress test &

Ergometry; Cardiac Catheterization & Coronary angiography.

3. Fitness definition aspect and parameters for fitness testing.

Recommended Books

1. Human Physiology by Guyton

2. Physiology of Human joints by Kapandji

3. Hand book of physiology in Aging - Masoro, C.R.C Press

4. Mechanical Ventilation by Irwin R.S.Bemers

5. Mechanical Ventilation by David W. Chang

6. ECG by Schamroth

7. Interpretation of Pulmonary Function Tests: A Practical Guide by Hyatt,

Robert E.; Scanlon, Paul D

8. Principles of Exercise Testing and Interpretation: Including

Pathophysiology and Clinical Applications by Kalman Wasserman

9. Baum's text book of pulmonary diseases

10. Crofton and Douglas's Respiratory diseases

11. Egan's Fundamentals of Respiratory care by Robert Wilkins

- 12. Harrison's Textbook of medicine
- 13. Brawnwald's Cardiology
- 14. API's Text book of Medicine

Specialty IV Physiotherapy in Pediatrics

Module I Anatomy, Physiology and Clinical

conditions Part I Fundamentals in Pediatrics Unit

- 1. Nervous system
 - Overview of growth and development
 - Basic and applied neuroanatomy
 - Neurophysiology
- 2. Musculoskeletal System
 - Overview of growth and development
 - Musculoskeletal tissue systems Connective tissue, muscles, bones and alignment of skeletal system.
- 3. Cardio Pulmonary system
 - Overview of growth and development
 - Respiratory muscle physiology in normal and diseased

Part II Clinical Conditions

Unit

1. Neurological conditions

- Cerebral palsy
- Neural tube defects
- High-risk infants
- Brachial plexus injury
- Brain injuries
- Spinal cord injury
- Developmental coordination disorders
- Gullain barre syndrome
- Spinal muscular atrophy
- Infectious diseases of brain
- 2. Musculoskeletal conditions
 - Orthopedic conditions
 - Juvenile rheumatoid arthritis
 - Muscular dystrophy
 - Poliomyelitis
 - Congenital muscular torticollis
 - Arthrogryposis multiplex congenita
 - Osteogenesis imperfecta
 - Sports injuries in children
 - Limb deficiencies and amputations
- 3. Cardiopulmonary conditions
 - · Conditions requiring mechanical ventilation
 - Pulmonary conditions Asthma, Cystic Fibrosis, Infant Respiratory Distress
 - Syndrome, Bronchopulmonary Dysplasia, Musculoskeletal System

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- Impairments, Neuromuscular System Impairments
- Cardiac conditions Cardiovascular structural deficits
- Cardiac and thoracic surgeries
- 4. Genetic syndromes
 - Genetics and development
 - Chromosomal Disorders
 - Single Gene Disorders
- 5. Pediatric oncology

• Etiology, types, signs & symptoms, physiotherapy management 6. Burns

Classification and pathophysiology, Physiotherapy management

Module II Physiotherapy Assessment

Part X Assessment guidelines

Unit

1. Detail assessment procedures related to the elective conditions Overview of pediatric neurological, musculoskeletal and cardiopulmonary Assessments

2. Principles of Laboratory investigations and other tests - Computerized Tomography Scan, Magnetic Resonance Imaging, Electromyography, Nerve Conduction Study, Evoked Potentials, Muscle Biopsy, Thoracic Imaging, Pulmonary Function Tests, and Exercise Testing

Module I Anatomy, Physiology and Clinical conditions

Part I Fundamental in Sports

Unit

1. Anatomy & Physiology

- Basic science and injury of muscle, tendon and ligament
- Embryological development, growth & maturation of musculoskeletal system.
- Applied anatomy & physiology of musculoskeletal system.
- Applied biomechanics and pathomechanics of bones, joints & soft tissues.

•Basic exercise physiology - Physiological responses and adaptations to Exercise in central nervous, musculoskeletal, cardio respiratory, sensory, Autonomic nervous and endocrine systems

2. Clinical Conditions related to sporting emergencies Injuries includes Common causes, mechanism, pathophysiology, Signs, symptoms, medical and surgical treatment of following sports related injuries and also should know the recent advances in the surgical, medical management of sports related injuries of

- •Head, face and neck
- Shoulder
- Elbow, forearm, wrist and hand
- Trunk (Hip, Spine and Ribs)
- Internal (Abdominal/Thoracic)
- Knee, Patella and thigh
- Lower leg, ankle and foot
- Epiphysis
- Skeletally immature athletes, female athletes and differently abled
- Injuries Related to Specific Sports E.g. Foot Ball, Volley Ball, Basket Ball, Swimming, Running athlete etc.

Module II Physiotherapy Assessment

Part X Assessment

1. Basic skills of physical & functional and sports specific assessment of various sports injuries

2. Pre participation evaluation

3. Orientation to investigatory procedures in Orthopedics and Sports

- Basics of X-ray and views taken
- Basics of CT Scan
- Basics of MRI Scan
- Basics of biopsy procedures
- Basics of critical care Investigatory procedures
- Basics of electromyography & interpretation
- Basics of isokinetic testing

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Specialty VI Physiotherapy in Obstetrics and Gynecology

Module I Anatomy, Physiology and Clinical conditions

Part I Overview of Female Anatomy

Unit

1. Historical insights female nomenclature

- 2. General female anatomy
 - The female breast
 - The female abdomen
 - The female pelvis
 - The bony pelvis
 - · Biomechanics of the female pelvis
 - The reproductive tract
 - The abdominal muscles
- 3. Obstetric Concerns
 - Pelvic axes, position, obstetric diameters and shape
 - Abnormal bony pelvis
 - Mechanical Impact of the e fetus on an atomic relations
 - Influence of fetal weight on blood supply
 - Influence of fetal weight and postural changes
 - Hormonal impact of pregnancy on anatomic relations
- 4. Gynecologic concerns
 - · Contents of the pelvic cavity
 - The urinary tract
 - The anorectal region
 - Neuroanatomy and neurophysiology of pelvic floor
 - Muscles of the pelvis and pelvic floor/ diaphragm
 - The perineum/external genitalia

Part II The Adolescence Female

Unit

- 1. Puberty and menarche.
- 2. Eating disorders
- 3. Urinary dysfunction in adolescence.
- 4. Diet for adolescence.

Part III Physiology of Pregnancy

Unit

- 1. The endocrine physiology related to reproductive medicine
- 2. Physiology of ovulation and menstruation
- 3. Pregnancy and fetal development
- 4. Physical and physiological changes during pregnancy
 - Endocrine system

- Reproductive system
- Cardiovascular system
- Respiratory system
- Breasts
- Skin
- Gastrointestinal system
- Nervous system
- Urinary system
- Musculoskeletal system

Part IV Antenatal Period

Unit

- 1. Pregnancy tests
- 2. Antenatal care
- 3. Antenatal education
- 4. Pre conceptual care
- 5. Diet and weight gain
- 6. Planning and leading labor and parent craft classes
- 7. Antenatal complications
- 8. High risk pregnancy
- 9. Urinary dysfunction during pregnancy
- 10. Adaptation of mother following musculoskeletal changes during pregnancy.

Part V. The Physical and Physiological Changes during Labor and

Puerperium Unit

- 1. Physical and physiological changes
- 2. Events of normal labor
- 3. Complications of labor
- 4. Post natal physical and mental condition
- 5. Psychological and emotional changes and coping with the demands of newborn

Part VI Climacteric

Unit

- 1. Physiological and endocrine changes of the menopause
- 2. Menopausal systemic changes and their management
- 3. Physical, psychological and emotional symptoms
- 4. Urinary dysfunction.

Part VII Common Gynecological Conditions

Unit

- 1. Gynecological health
- 2. Gynecological disorders and its management and PT treatment
 - Infective conditions
 - · Cysts and new growths
 - Displacements and genital prolapse

- Disorders associated with menstruation
- Back ache and abdominal pain
- Polycystic ovarian syndrome
- Infertility
- Premature ovarian failure/Premature menopause
- Psychosexual problems
- Vulvodynia

Part VIII Urinary Function and Dysfunction

Unit

- 1. Normal urinary tract function
- 2. Lower urinary tract dysfunction
- 3. Incontinence of urine common types
- 4. Voiding difficulties
- 5. Principles of urodynamic, radiological and electromyographical investigations
- 6. Pregnancy, childbirth and d urinary incontinence

Part IX Bowel and Anorectal Function and Dysfunction

Unit

- 1. Normal bowel function
- 2. Bowel and anorectal dysfunction
- 3. Childbirth and anal incontinence

Part XI Oncologic Issues with Women's Health

Unit

1. Breast cancer and lymphodema

Module II Physiotherapy Assessment

Part X Assessment

Unit

- 1. Antenatal period
 - Routine assessment
 - Evaluation of maternal musculoskeletal disorders
- 2. Assessment during labor
- 3. Postnatal period
 - Routine Assessment
 - Evaluation of postnatal problems
- 4. Pelvic floor assessment
 - Measurement of pelvic floor muscle function and strength and pelvic organ Prolapse

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- 5. Assessment of pelvic pain
- 6. Bladder and bowel dysfunction
 - Assessment of urinary dysfunction
 - Assessment of urinary incontinence in neurologically impaired patients
 - Physiotherapy assessment for fecal incontinence and bowel dysfunction

7. Pre and post operative assessment for gynaecological surgery

8. Assessment of lymphodema and osteoporosis

Specialty VII Physiotherapy in Hand Conditions

Module I Anatomy, Physiology and Clinical conditions

Part I Fundamentals in Hand conditions Unit

- 1. Embryology of hand
 - Development of hand
 - Hand evolution

2. Anatomy

Bones

- Carpal bones
- Metacarpals
- Phalanges

Joints

- Wrist joint
- Carpal joints
- Carp metacarpal joints
- Metacarpophalangeal joints
- Deep transverse metacarpal ligaments:
- Interphalangeal joints of hand

3. Surface Anatomy

Normal appearance of the hand

Position of the flexor retinaculum and the recurrent branch of the median nerve Motor functions of the median and ulnar nerves in the hand Visualizing the positions of the superficial and deep palmar arches Pulse points

4. The Thumb

Opposition of the thumb

- The geometry of the thumb opposition
- The TM joint
- The MP joint of the thumb
- The IP joint of the thumb
- The motor muscles of the thumb
- The actions of the extrinsic muscles of the thumb
- Opposition of the thumb

5. Muscles

- Dorsal interossei
- Palmar interossei
- Adductor pollicis
- Thenar muscles
- Hypothenar muscles
- Lumbrical muscles

- 6. Soft tissues
 - · Carpal tunnel and structures at the wrist
 - Palmar aponeurosis
 - Palmaris brevis
 - Anatomical snuffbox
 - Fibrous digital sheaths
 - Extensor hoods
 - The ligamentous complex
 - The tunnels and synovial sheaths of the flexor tendons
 - The tendons of the long flexors of the fingers
 - The tendons of the extensor muscles of the fingers

7. Arteries and Veins

- Ulnar artery and superficial palmar arch
- Radial artery and deep palmar arch
- Veins
- 8. Nerves
 - Ulnar nerve
 - Median nerve
 - Superficial branch of the radial nerve
- 9. The lymphatic system
- 10. Applied anatomy
 - Hand pathologies
 - Tissue healing
 - Abnormal positions of the hand and fingers
 - Hand anomalies
- 11. Physiology

Hand and wrist from spinal root level Developmental physiology of the upper limb and hand

12. Kinesiology of the wrist and hand

Biomechanics & Pathomechanics of the hand Functions of the hand The mode of prehension Percussion contact gestures The positions of function and of immobilization Partially amputated hands and fictional hands The motor and sensory function of the upper limb Motor and sensory tests of the upper limb Three motor tests of the prehensile ability of the hand The prehensile ability of the hand

Part II Hand Conditions and Dysfunctions

- 1. Arthritis
- 2. Orthopaedic conditions
- 3. Neurogenic conditions of hand
- 4. Infections and sequel of the hand
- 5. Hand burns and sequel
- 6. Extensor tendon derangements
- _ Swan neck deformity
- _ Boutonniere deformity _
- Duputryens Contracture
- 7. Hand trauma
- _ Crush injuries,
- _ Zones of hand injuries
- _ Ligamentous injuries
- _ Volar plate injuries
- _ Tendon injuries
- _ Fractures & dislocations of hand & wrist
- _ Amputation
- _ Volkman's ischaemic contracture
- 8. Occupational hand disorders
- _ Computer operators
- _ Musicians
- _ Pneumatic tools operators
- _ Hand arm vibration syndromes
- _ Hand cuff and arrest
- injuries _ Defense injuries
- _ Mechanics
- _ Ergonomics advices
- 9. Other conditions
- _ Diabetic hand
- _ Various nail pathologies
- _ Various hand deformities
- _ Vascular conditions of the hand

Part III Special Surgical Procedures that require post operative physiotherapy

- -Tendon repair
- _ Tendon transfers
- _ Tenolysis
- _ Soft tissue repair / release
- _ Various grafting procedures- skin, nerve, tendon
- _ Amputation & re-implantation _ Arthroplasty .
- _ Modified modquad release
- _ Neurotization
- _ Flaps
- _ Plastic surgical techniques of the hand
- _ Syndactyly release
- _ Nerve transfer surgery
- _ Revascularization procedures

Part IV. Basic of Imaging in Hand and Wrist Disorders like X ray, CT Scan, MRI etc.

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Reference books

- 1. Gray's Anatomy Richard L. Drake Wayne Vogl Adam W.M Mitchell
- 2. Rehabilitation of the hand and upper extremity 5th edition Mackin
- 3. The practice of the hand surgery 2nd edition Wilamp Hooper
- 4. Operative surgery of the hand 4th edition rob & smith
- 5. Environment & occupational medicine William N 4th edition
- 6. Emergency medicine Judith E Tintinalli 6th edition
- 7. Oxford textbook of public health Roger Delels
- 8. Forensic medicine clinical and pathological aspects Jasm Payne
- 9. Orthopedics examination evaluation and intervention Mark Dutton
- 10. Greens operative hand surgery 5th Ed green hotchkin
- **11.** Lister's the hand Paul Smith 4th edition
- 12. Campbell's operative orthopedics S. Terry Canale & Jsmrd
- 13. Musculoskeletal disorders in the work place principles and practice Nordin

Module II Physiotherapy Assessment

Part X Assessment

Unit

- 1. Hand evaluation
 - Subjective assessment
 - History
 - Objective assessment
 - Inspection
 - Palpatory findings
 - Physical examination
 - Pain assessment
 - Scar assessment
 - Range motion
 - Strength
 - •Edema
 - Functional Evaluation Tests
- 2. Hand evaluation aids
 - Hand dynamometer,
 - Goniometer,
 - · Sensory evaluation kit,
 - Sensory-motor integration kit.
 - Digital algometer

Specialty VIII Community Physiotherapy

Module I Anatomy, Physiology and Clinical

conditions Part I Fundamental Concepts Unit

- 1. Introduction
 - Definition of community
 - Current status
 - Trends and challenges of community Health
 - Psycho-social and socio economical aspects of community
- 2. Culture
 - Primary and secondary characteristics of culture
 - Cultural conception of the self
 - Breast feeding care in multicultural population
 - Food customs and their role in pregnancy and infant feeding
- 3. Bio-cultural ecology
 - Skin color and biological variations
 - Endemic, heredity and genetic diseases
- 4. Epidemiology
 - Basic principles
 - Distribution of disease
 - Determinants of diseases
- 5. Family
 - Origins
 - Residence
 - Economics
 - Education and employment
 - Dominant language and communication practices
 - Decision making and gender roles in family
 - Roles of aged and extended family
 - Alternative life style
- 6. High risk behaviours
 - Obesity and functional impairment
 - Exercise and nutritional supplementation
 - Death rituals
 - Spirituality
 - Poverty and homelessness

7. Health and Illness: Levels of healthcare & fitness

- 8. Applied anatomy, physiology and biomechanics related to:
 - Women's health
 - Mother & child
 - Sports
 - Industrial health.
- 9. Social Aspects
 - Nutrition and diet

- Physically challenged patient
- Living with chronic illness
- Child care prevention and social medicine
- Immunization programs malnutrition and early detection of disabling conditions
- Educated child birth, post natal complications and prevention of postural defects, fitness programs
- Drug dependence and iatrogenic disorders

Part II Occupational & Industrial health

- Introduction: Trends, issues, definition, aims, objectives, workplace safety
- Occupational environment- Physical, social, decision making, critical thinking
- Occupational hazards for different categories of people physical, chemical, biological, mechanical, accidents.
- Occupational diseases and disorders

Part III National and International Health

Agencies Part IV Health Disorders

- Preventive aspects of health disorders
- Developmental disorders, pediatric disorders
- Sports, Industrial and occupational disorders
- Geriatric diseases
- · Gynecological health, women's reproductive health and health care
- Tuberculosis
- Sexually transmitted diseases, acquired immune deficiency syndrome
- · Poliomyelitis, malaria, leprosy, typhoid, cancer
- Hypertension, cardiac disorders
- Occupational lung disorders
- Communicable and non communicable disorders

Module II Physiotherapy Assessment

Part X Detail assessment Procedures Related to the Community

Physiotherapy Unit

- 1. Disability detection
- 2. Assessment of musculoskeletal pain
- 3. Assessment of dysfunction related to community health
- 4. Disaster evaluation
- 5. Evaluation and assessment of elderly problems
- 6. Ergonomic evaluation
- 7. Kleinman's explanatory model for disability
- 8. Early detection and intervention
- 9. Information gathering, surveys, record keeping, report writing, community resources, devising individual programs, plans and evaluating process, monitoring needs, reviews, discharge, communication and participative evaluation
- 10. Screening and identification of early mental retardation
- 11. Gross motor and fine motor assessment
- 12. Screening and assessment check list

Specialty IX Geriatric Physiotherapy

Module I Anatomy, Physiology and Clinical

conditions Part I Introduction to Geriatrics Unit

- 1. Concepts about aging
 - Myths and stereotypes about aging
- 2. Biology of aging
 - Longevity, cellular and molecular aging
- Theories of aging
 - Biological, psychological and sociological theories
- 4. Cultural aspects of aging
- 5. Physiological changes in various systems
 - Aging musculoskeletal system
 - Aging and the nervous system
 - Aging cardiac vascular system
 - Aging respiratory system
 - Effects of aging on vascular function.
 - Aging digestive system.
 - Aging immune system.
 - Thermoregulation considerations for aging patients.

Part II Clinical Conditions in Geriatrics

Unit

- Endocrine and metabolic disorders
- Sexual dysfunction in elderly
- Neoplasm in elderly
- Dermatologic diseases and disorders
- Infectious diseases in elderly
- Functional vision changes in aging.
- Functional hearing changes in aging.
- Nutritional deficiency disorders
- Sleep problems in elderly.
- Psychiatric problems in geriatrics musculoskeletal conditions
- Neurological conditions
- Cardio respiratory conditions
- Gastrointestinal disorders
- Urologic disorders in elderly

Module II Physiotherapy Assessment

Part X Detail Assessment Procedures Related to the Geriatric

Conditions Unit

- 1. Principles and concepts of assessment
 - A conceptual framework for examination, evaluation and diagnosis of Elderly
 - Functional assessment of the elderly
 - Environmental design: accommodating sensory changes in the elderly
 - Cognitive impairment
 - Depression and function in the elderly
- 2. Examination procedures
 - Vascular examination
 - Musculoskeletal examination
 - Neurological examination
 - Physical assessment
 - Cognitive assessment
 - Psychosocial assessment
 - · Activities of daily living
- 3. Geriatric screening
- 4. Assessment of falls

SPECIALTY PAPER II

PHYSIOTHERAPY INTERVENTIONS

Specialty I Physiotherapy in Orthopedics

Part I Fundamental concepts

Unit

- Basic Skills in Orthopaedic Physiotherapy evaluative procedures
- Physical assessment including relevant investigations of musculoskeletal System and appropriate outcome measures.
- Evidence based practice

Part II Physiotherapy Management Procedures

Unit

1. General musculoskeletal disorders

- Congenital malformations & deformities
- Developmental disorders of bone
- Infections of bone & joints
- Tumors of the musculoskeletal system
- Neuro muscular disorders
- Nerve injuries
- Soft tissue injuries including burns
- Spinal deformities
- Metabolic and endocrine disorders
- Degenerative joint disorders & arthritis
- Regional conditions of upper, lower limb & spine
- Amputation
- 2. Fractures & Dislocations
 - Fractures & dislocations of upper limb
 - Fractures & dislocations of lower Limb
 - Fractures & dislocations of spine
 - Fractures of pelvis
- 3. Importance of orthosis, prosthesis & mobility aids in musculoskeletal problems
 - Orthoses & mobility aids materials, designs and biomechanical compatibility.
 - Applied mechanics in the application of prostheses
 - Procedures in prosthetic & orthotic fabrication of temporary splints for face, upper & lower Limb for support, prevention of deformities & Functional training.

- 4. Special orthopedic physiotherapeutic approaches
 - Physiological and accessory movements, biophysics of contractile and non contractile tissues, response to mechanical loading.
 - History of manual therapy. overview of various manual therapy approaches for all the skeletal joints.
 - Principles of Assessment, Treatment and Concepts of Maitland, Mulligan, Mckenzie, Kaltenborn, Mobilization
 - Principles and application of different soft tissue mobilizations like Myofascial Techniques, Neural Tissue Mobilization, Muscle Energy Technique, Cyriax etc.
 - Therapeutic exercise as an adjunct to manual therapy.
 - Pilates-school of thought, Chiropractic school of thought, Osteopathic school of thought
 - Joint manipulation peripheral joints and vertebral joints.
 - Neuromuscular Taping techniques
 - Advances in the field of manual medicine
 - Swiss ball therapy
 - PNF Techniques
- 5. Special topics
 - Classification of sports specific injuries and its management
 - Community based rehabilitation for musculoskeletal disorders
 - Ergonomics in musculoskeletal dysfunctions with special emphasis to industrial safety.
 - Understanding of disability & its compensation strategies
 - Emergency care & musculoskeletal therapeutics
 - Role of Physiotherapist as a member in disaster management team.
 - Recent advances in pain evaluation & physiotherapy management.
 - Team Approach of Physiotherapy management In poly trauma
 - Home program & counseling of care givers

Recommended Books

 Skeletal Growth and development: Clinical issues and basic science advances. The Symposium Series by Joseph A Buckwalter – AAOS
 Introduction to Physical Therapy, By Michael A. Pagliarulo - Mosby
 Kinesiology: The mechanics and Pathomechanics of Human Movement by Carol A Oatis - Lippincott
 Cash Text Book for Orthopedics and rheumatology for physiotherapist by John Elizabeth Cash & Patricia A Downie – Lippincott
 Joint Mobilization / Manipulation: Extremity and Spinal Techniques by Susan L Edmond – Mosby
 Foundations of Chiropractic by Meridel I Gatterman – Mosby
 Grieve's Modern Manual Therapy: The Vertebral Column, By Jeffrey Boyling and Gwendolen Jull – Churchill Livingston
 Kinesiology of the Musculoskeletal System: Foundations for

Rehabilitation, By Donald A. Neumann, PhD, PT – Mosby

9. Maitland's Peripheral Manipulation, By Elly Hengeveld, and Kevin Banks, - Butterworth-Heinemann.

10. Maitland's Vertebral Manipulation, By Geoff D. Maitland, -

Butterworth-Heinemann

11. Hand and Upper Extremity Rehabilitation: A Practical Guide, By Susan L. Burke, Churchill Livingston

12. Manual Therapy for the Peripheral Nerves By Jean-Pierre Barral, DO(UK) and Alain Croibier, Osteopathe DO, MRO (F) – Churchill Linvingston 13. Neuromuscular Rehabilitation in manual and physical therapies: Principles and Practice by Eyal Lederman – Churchill Livingston 14. Orthopaedic Physical therapy Secrets by Jeffrey D Place - Elsevier 15. Principles and Practice of orthopedics and sports medicine by Garret 16. A Physiotherapist's Guide to Clinical Measurement by John Edward Fox, and Richard Jasper Day – Elsevier 17. Orthotics and Prosthetics in Rehabilitation, By Michelle M. Lusardi, PhD, PT and Caroline C. Nielsen, PhD - Butterworth-Heinemann 18. Clinical Application of Neuromuscular Techniques: The Upper Body by Leon Chaitow, and Judith DeLany, - Elsevier 19. Handbook of Postsurgical Rehabilitation Guidelines for the Orthopedic Clinician By Hospital for Special Surgery – Mosby 20. An Illustrated Guide to Taping Techniques – Principles & Practice By Thomas John Hewetson – Mosby 21. Paraplegia & Tetraplegia A Guide for Physiotherapists by Id a Bromley – Churchill Livingston 22. Therapeutic exercises using swiss ball By Caroline corning creager – Executive Physical therapy 23. Manual Mobilization of the Joints – The Kaltenborn Method Volume I. II By Freddy kaltenborn 24. Treat your own Back by Robin Mckenzie 25. Treat your own Neck by Robin Mckenzie 26. Cervical and Thoracic spine : Mechanical Diagnosis & Therapy Vol I & II By Robin Mckenzie

27. The Lumbar Spine: Mechanical Diagnosis & Therapy Vol I & II By R obin Mckenzie

28. The Human Extremities: Mechanical Diagnosis & Therapy by Robin Mckenzie 29. Manual Therapy by Brain R Mulligan

30. Documentation for Rehabilitation: A Guide to Clinical Decision Making,

By Lori Quinn, and James Gordon - Saunders

31. Clinical Orthopaedic Rehabilitation by S Brent Brotzman

32. Treatment and rehabilitation fractures by Vasantha L Moorthy & Stanley Hoppenfield - Lippincott

33. Physiotherapy for Amputees: The Roehampton Approach by Barbara Engstrom – Churchill Livingston

34. Textbook of orthopedic medicine Vol I & II by James Cyriax - Bailliere

Specialty II Physiotherapy in Neurology

Part I. Foundational Concepts in Neurological Physiotherapy

Unit

- 1. History of neurological physiotherapy
- 2. Motor development concepts
- 3. Motor control and its clinical applications
- 4. Motor learning and its clinical applications
- 5. Recovery of function and neural plasticity
- 6. Conceptual framework for clinical practice
- 7. Constraints of motor control (Neurological impairments)

Part II. Special Neuro Physiotherapeutic Approaches

Unit

1. Traditional approaches

- Compensatory training approach
- Muscle reeducation approach
- Neuro physiological approaches

(Bobath, Brunnstrom, Roods, PNF, Sensory integration therapy)

2. Contemporary approaches

- Motor relearning programme
- Task oriented approach (Shumway cook)
- Novel approaches
- Constrained movement therapy
- Body weight supported treadmill training
- Functional electrical stimulation
- Neuro muscular electrical stimulation (NMES)
- Mirror box therapy
- Mental imagery technique
- Virtual reality therapy
- Robotic movement therapy (MAT)
- Bimanual approach
- Biofeedback
- Neuro dynamics in neurological conditions

3. Eclectic approach

Part III. Physiotherapy Intervention for Neurological Conditions

Unit

1. Disorders of the motor unit (Neuromuscular diseases)

- Disorders of muscle (Myopathies)
- Myasthenia gravis and other disorders of neuromuscular transmission
- Disorders of the peripheral nervous system
- Disorders of the anterior horn cells (Neuronopathies)

- 2. Disorders of the central motor control
 - Disorders of the spinal cord
 - Spinal Cord Injury
 - Parkinsonism and movement disorders of the basal ganglia
 - Disorders of the cerebellum and its connection
 - Traumatic brain injury
 - Cerebrovascular disease (Stroke)
 - Multiple sclerosis and other central other central demyelinating diseases
 - Vestibular disorders
 - Cerebral palsy
 - Neural tube defects
 - Cranio vertebral junction anomalies
- 3. Other conditions
 - Learning disorders
 - Visual dysfunction
 - Cognitive and perceptual dysfunction
 - Adverse effects of immobilization on the musculoskeletal system
 - Adverse effects of immobilization on visceral function
 - Miscellaneous conditions

Part IV. Special Topics

Unit

- 1. Vestibular rehabilitation
- 2. Pain management
- Retraining of bladder and bowel dysfunctions
- 4. Management for oromotor dysfunctions
- 5. Visual deficits and its management
- 6. Myofascial release technique
- 7. Swiss ball therapy
- 8. Orthotics for neurological conditions
- 9. Alternative and complementary therapies
- 10. Craniosacral therapy.

Recommended Books

General Neuro physiotherapy

1. Neurological rehabilitation by Darcy A. Umphred, 5th Edition, 2007 (Mosby Elsevier Publication.)

2. Physical management in neurological rehabilitation by Maria Stokes (Elsevier Mosby publication 2004)

- 3. Physiotherapy in neuro conditions by Glady samual raj (Jaypee brothers 2006)
- 4. Spinal cord injury functional rehabilitation by Martha Freeman Somers, 2nd edition (Prentice Hall publication)
- 5. Physiotherapy in disorders of the brain : A clinical guide by Janet H.Carr and

Roberta B. Shepherd (William Heinemann medical books limited) 6. Cash textbook of Neurology for physiotherapists by Patricia

Downie, 4¹¹ edition (Jaypee Wolf 1992)

7. Neurologic interventions for physical therapy by Suzanne Tink Martin and Mary Kessler, 2nd edition (Saunders Elsevier)

8. Functional neurorehabilitation through the life span by Dolores B.

Bertoti (F.A. Davis Company 2004)

Neuro physiotherapeutic approaches

1. Brunnstrom's movement therapy in hemiplegia: A neurophysiological approach by Kathryn A. Sawner and Jeanne M. La Vigne, 2nd edition (Lippincott Company 1992)

2. Motor control: Translating research into clinical practice by Anne Shumway

- Cook And Marjorie Woollacott, 3 edition (Lippincott Williams and Wilkins) 3. Neuro developmental treatment approach : theoretical foundations and

principles of clinical practice by Janet M. Howle (NDTA2002)

4. PNF in practice: Susan Adler

5. Vestibular rehabilitation by Susan J.Herdman, 2nd edition (F.A. Davis Company 2000)

6. Mobilization of the nervous system by David S.Butler (Churchill Livingstone 1996)

7. Myofascial release and NDT

8. Stroke Rehabilitation: Guidelines for exercise and training to optimize motor skill By Janet Carr and R. Shepherd (Elsevier, 2003)

9. Neurological Rehabilitation, Optimizing motor performance by Janet Carr and R. Shepherd (Butterworth and Heinemann Ltd, 2004)

10. Functional Movement Reeducation – A contemporary model for stroke Rehabilitation by Susan Ryerson and Kathryn Levitt (Churchill Livingston and Elsevier, 1997)

11. A Motor Relearning Programme for Stroke by Janet Carr and R. Shepherd (Butterworth and Heinemann Ltd, Oxford Publication)

Specialty III Physiotherapy in Cardio Respiratory Conditions

Part I Basic Foundations

Unit

- 1. History of Cardio pulmonary Physiotherapy
- 2. Concepts in Cardio-respiratory Physiotherapy
- 3. Concepts in Cardio-pulmonary Rehabilitation.
- 4. Principles, Program planning and implementation.

Part II Special Techniques

Unit

- Body positioning techniques
- Relaxation techniques
- Breathing exercises
- Breathing re-education techniques
- Advanced airway clearance techniques
- Facilitating ventilatory patterns and breathing strategies
- Evidence based practice in Cardiac Rehabilitation
- Evidence based practice in Pulmonary Rehabilitation
- Ventilator dependent patient
- Adjuncts to Chest Physiotherapy
 - Humidification
 - Nebulization
 - Aerosol delivery
 - Mechanical ventilation (Invasive, Non Invasive)
 - Airways
 - Tracheostomy care
 - Suction
 - Manual hyper inflation
 - Lung expansion therapies
- Mobilization

Part III Management for Clinical Conditions

Unit

- 1. Cardio vascular system
 - Cardiac conditions
 - Peripheral vascular diseases
- 2. Respiratory system

Obstructive, Restrictive, Suppurartive, Infective, Occupational lung diseases, Chest trauma, Chest wall deformities, Lung cancers, Children and Neonates

- 1. Physiotherapy Management after Surgery
- 2. Life-style modifications; stress modification by exercise
- 3. Cardio-pulmonary fitness training and disability evaluation
- 4. Scientific basis for exercise program
- 5. Fitness for cardiac patients Normal & Abnormal Cardiac activity and effects on Cardio vascular system
- 6. Effects of various exercise regimens on CVS and body.
- 7. Importance of team work and infection control.

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Recommended Books

1. Cardio pulmonary physical therapy by Scott Irwin

2. Cardio pulmonary physical therapy by Donna frownfelter

3. Principles of cardio pulmonary physical therapy by Asbury & Petty

4. Cardio pulmonary physical therapy by HelenHillegas, (Saunders)

5. PT for RT & cardiac problems by Weber

6. Cardio pulmonary physical therapy by Joanne Watchie

7. Physiotherapy for respiratory and cardiac problems by Pryor JA; Prasad SA, Elsevier

8. Respiratory ca re – A guide to clinical practice by Burton G.G. & Hodgkin 9. Brompton's Chest Physiotherapy

10. Physiotherapy in respiratory care by Hough a Jaypee Publishers

11. Chest physiotherapy in intensive care unit by Mackenzie CF Williams and Wilkins

12. Cardiovascular and Pulmonary physical therapy by Felter D.F. Mosby

13. Exercise and the heart by Froelicher V.F. Elsevier

14. Cardiovascular health and disease in women by Douglas PS. Saunders

15. Acute care handbook for physical therapist by Jamie C.Paz Michel

P. West. Butterworth Heine Mann

16. Physical therapy for children by Campbell Suzann K, W.B Saunders, Philadelphia

17. Chest physiotherapy in Intensive care unit by Mackenzie, Williams & Wilkins, Baltimore

18. Cardiopulmonary symptoms in physiotherapy by Cohen M, Churchill, Livingstone, London

19. Physical rehabilitation: assessment and treatment by O'Sullivan, F.A Davis, Philadelphia

20. Clinical application of ventilatory support by Kinky Churchill, Livingstone, New York

21. Pulmonary rehabilitation: guidelines to success by Bodkins, Butterworth, Boston

22. Cardiac rehabilitation by Amundsen lord, Churchill, Livingstone, London

23. Physical therapy of the cancer patient by McGaryex Charles, Churchill, Livingstone, New York

24. Multidisciplinary approach to breathing disorder by Leon

25. Clinical Exercise testing by Jones

26. Pulmonary rehabilitation. The Obstructive and Paralytic Conditions by John

27. Coronary artery disease essentials of prevention and Rehabilitation Program by Peter

28. Pulmonary Rehabilitation by John Hodgkin (Elsevier)

Specialty IV Physiotherapy in Pediatrics

Part I Fundamental Concepts

Unit

- 1. Motor control
 - Theories, variables, motor skill acquisition in children
- 2. Motor Learning
- Theories, motor learning constructs, motor learning and teaching strategies
- 3. The child's development of functional movement
 - Motor development theories
 - Developmental processes and principles
 - Stages of motor development
- 4. Reflexes and Reactions
 - Survival and vestigial reflexes
 - Attitudinal postural reflexes
 - Righting reactions
 - Balance reactions
- 5. Ethical and Legal Framework of pediatric Physical therapy practice
- 6. Models of team interaction and service delivery in pediatric Physical Therapy practice

Part II Advanced Approaches used in Pediatric Physical

Therapy Unit

- 1. Special approaches
 - Neurodevelopment therapy
 - Sensorimotor approach
 - Sensory integration therapy
 - Proprioceptive neuromuscular facilitation
 - Electromyography biofeedback
 - · Constraint-induced movement therapy
 - Myofascial release
 - Mobilization and manipulations
 - Muscle energy technique
 - Advanced airway clearance techniques

2. Early intervention services

- Effectiveness and implications for pediatric Physical Therapy practice
- Family centered Care
- Role of Physical therapist
- Elements of early intervention

Part II Physical Therapy management

1. Management of Pediatric Neurological, Musculoskeletal and

Cardiopulmonary conditions using advanced Physical Therapy interventions.

2. PT for pediatric orthopaedic conditions

- 3. Role of Physical therapist in Neonatal and Pediatric Intensive care units
- 4. Cardiopulmonary resuscitation in children
- 5. Sports injuries in children

Components of physical performance and sports

Performance Physiotherapy management for sports injuries

6. Genetic syndromes

Physical therapy management for various genetic syndromes resulting in neurological. Musculoskeletal and cardiopulmonary impairments.

7. Pediatric oncology

Physical therapy interventions for different types of cancers, bone marrow Transplantation and terminal disease

8. Burns

Physical therapy management in emergent, acute, skin graft,

rehabilitation and Reconstructive phases

Splinting, pressure garments and inserts

9. Assistive technology

- Role of assistive devices
- Determining a child's equipment needs and equipment selection
- Commonly used equipments

Recommended Books

1. Pediatric Physical Therapy , Jan Stephen Tecklin, 3rd (1999) and

4th (2008) editions, Lippincott Williams & Wilkins.

2. **Physical Therapy for Children**, Suzann K.Campbell, 3rd edition, 2006, Saunders Elsevier.

3. Physiotherapy for Children, Teresa Pountney, 2007, Butterworth Heinemann Elsevier.

4. **Meeting the Physical Therapy Needs of Children**, Susan K.Effgen, 2005, F.A.Davis Company, Philadelphia.

5. **Physiotherapy in Pediatrics**, Roberta B. Shepherd, 3rd edition, 1995, Butterworth Heinemann.

6. Neurologic Intervention for Physical Therapist Assistant, Martin Kessler, 1st & 2nd Edition, 2008, W.B.Saunders Company Ltd.

7. **Physiotherapy and the growing child**, Yvonne R Borns & Julie MacDonald, 1996, W.B.Saunders Company Ltd.

8. **Pediatric Rehabilitation**, Gabriella E. Molnar, 3rd edition, 1999. Hanly & Belfus, Philadelphia.

9. **Treatment of Cerebra I Palsy & Motor Delay**, Sophie Levett, 4th edition, 2004. Blackwell Publishing.

10. **Pediatric Therapy, A Systems Approach**, Susan Miller Porr, 1999, F.A.Davis Company.

11. **Reflex and Vestibular Aspects of Motor Control, Motor Development and Motor Learning**, R.Barnes, Carolyn A Crutch field, 1990, Stokesville Publishing Company.

12. **Neurological Rehabilitation**, Darcy A. Umphred, 4th & 5th edition, 2007, 2001, MOSBY Elsevier.

13**. Physical Rehabilitation**, Susan B.O Sullivan, 4th & 5th editions, 2007, Jaypee Brothers.

14. **Cash's Textbook of Neurology for Physiotherapists**, Patricia A. Downie, 4th edition,1992, Jaypee Brothers.

15. Cardiovascular & Pulmonary Physical Therapy evidence & practice , Elizabeth (Dean & Donna frownfelter, 3th (1996) & 4th (2006) editions, MOSBY Elsevier.

16. Pediatric Physical Examination, Karen G.Dunder Stadt, 2006, MOSBY Elsevier.

17. Clinics in Physical Therapy Assessment in Early Infancy, Edited by Irmaj. Wilhelm, 1993, Churchill Livingstone.

18. Motor Assessment of the Developing Infant, Martha Copier, 1994, Saunders.

Specialty V Sports Physiotherapy

Part I Advanced Physiotherapy Intervention Techniques used in the Management of Sports Specific Injuries.

Mobilization and manipulation (peripheral and spinal) Deep dynamic myofascial techniques Trigger point release Soft tissue & sports massage Neural tissue mobilization Muscle energy technique Sports taping and wrapping Proprioceptive neuromuscular techniques (PNF) Core Exercises - pilates, swiss ball exercises, stabilization exercises Therapeutic exercise prescription

Therapeutic modalities and procedures in sports

Prevention of Athletic Injuries Warm – up period Fitness training related to specific sports Well balanced diet, pre event nutrition, increasing weight, decreasing weight in wrestlers, carbohydrate loading diet, sugar before and after competition. Proprioception training Plyometric training Eccentric muscle training Muscle training and conditioning programme Stretching Athletic emergency care and first-aid Principles of injury prevention Protective and supportive equipments Individualized treatment programmes, protocols, preventive exercises,

conditioning exercises, tapping and wrapping techniques used for sports

specific injuries

PART – II Individualized treatment programmes, protocols, preventive exercises, conditioning exercises, tapping and wrapping techniques used for following sports injuries such as

- Head, face and neck
- Shoulder
- Elbow, forearm, wrist and hand
- Trunk (Hip, Spine and Ribs)
- Internal (Abdominal/Thoracic)
- Knee, Patella and thigh.
- Lower leg, ankle and foot
- Epiphysis
- Skeletally immature athletes, female athletes and differently baled
- · Injuries Related to Specific Sports E.g. Foot Ball, Volley Ball, Basket Ball,

Swimming, Running athlete etc.

Part III Special Topics

- Medico legal issues in sports
- Analysis of fitness and exercise prescription for special population CP, Downs syndrome, polio, MD, Obesity.
- Effects of exercise on various hormones in the body.
- Exercise and Menstrual cycle.
- Effects of exercise on temperature regulation.
- High altitude training.
- Exercises for mood enhancement and anxiety.
- Sports and fitness in paediatrics.
- CPR and shock management during off and on field.
- Nutrition, pharmacology and psychology in sports
- Sports specific fitness training
- Ergonomics for sports
- Fitness testing and evaluation
- Fitness programming for healthy adults and special population

Recommended Books

1) Orthopedic Sports Medicine, Delee Drez Miller, 3rd edition: 2009, Saunders Elsevier

2) Sports Physiotherapy, Maria Zuluaga, Christopher Briggs, John Carlisle.

3) Sports Injury Assessment and Management, David C Reid.

4) Orthopedic and sports physical therapy, Terry R.Macone:3rd edition, 1997: Mosby.

5) Post surgical orthopedic sports rehabilitation knee and shoulder , Robert C. Maske: 2006: Mosby Elsevier.

6) Sports injuries diagnosis and management, Christopher N. Norris:

2nd & 3rd edition: 1998: BH.

7) Sports medicine secrets, Hanley and belters, 2nd edition: 2001: jaypee.

8) Sports injuries prevention and their treatment, Lass Peterson: 1st edition: 2001: Martin dunitz.

9) Sports medicine problem and practical management, Eugene sherry, 1st edition:1997: GMM.

10) Exercise and sports science, Garrett, Kirkendall: 2000: Lippincott Williams And Wilkins.

11) ACSM'S essentials of sports medicine, Robert E. salhi, fredy massimino: 1997: Mosby.

12) Sports medicine in primary care, Rob jonson M.D. 2000: saunders company.

Specialty VI Physiotherapy in Obstetrics and Gynaecology

Part I Foundations of Physiotherapy in Women's Health

Unit

- 1. Historical perspective of women's health care
- 2. Patient education in women's health
- 3. Psychological issues associated with women's health

Part II the Adolescence Female

Unit

- 1. Adolescence and musculoskeletal system
- 2. Exercise for adolescence.

Part III Physiotherapy in Childbearing Year

Unit

- 1. Importance of prenatal exercise and benefits of exercise in pregnancy.
- 2. Exercise class structure.
- 3. Indications, contraindications and precautions.
- 4. Various exercises during pregnancy flexibility, strengthening and Conditioning Exercises.
- 5. Pregnancy discomforts and its physiotherapy management
- 6. Relaxation technique in prenatal education
- 7. Physiologic basis for relaxation training
- 8. Various relaxation techniques
- 9. Psycho analgesic methods of pain control
- 10. Ergonomics
- 11. Physiotherapy management of musculoskeletal dysfunction during pregnancy
- 12. Physiotherapy management of high risk pregnancy, GDM, Hypertension
- 13. Edema management
- 14. Weight training in pregnancy.

Part IV Management of Labor, Physiotherapy Interventions during Labor and

Postpartum Care

Unit

1. Pain during labor and various coping techniques

- Relaxation
- Positioning
- Breathing during various stages of labor
- Electrical modalities for pain reduction
- Massage, Perineal massage.
- Other techniques
- 2. Immediate post natal complications and its management
- 3. Late post natal complications and its management
- 4. Ergonomics
- 5. Breast feeding positions

Part V Musculoskeletal Lifespan Issues in Women's Health

Unit

- 1. Musculoskeletal disorder s during the middle years and beyond
- 2. Women and heart disease
- 3. Post menopausal problems and its management
- 4. Osteoporosis: Physiotherapy, prevention and intervention

Part VI Physiotherapy Management for Gynecological Disorders

Unit

1. Physiotherapy care of patients undergoing gynecological surgery

- Psychological aspects of gynecological surgery
- Preoperative physiotherapy, assessment and treatment
- Post operative physiotherapy, assessment and treatment
- Post operative complications and its management
- Discharge advice
- 2. Treatment and management of urinary incontinence
 - Ethical principles in pelvic floor physiotherapy
 - · Historic perspective of pelvic floor muscle training
 - Evidence based physiotherapy for UI in during pregnancy and childbirth
 - Pelvic floor muscle exercise in the treatment of UI / Pelvic floor and Exercise science
 - Advanced manual therapy for the pelvic floor
 - Pelvic floor stability and trunk muscle co -activation
 - Biofeedback
 - Ultrasound
 - The use of exercise balls
 - Therapeutic electrical stimulation
 - Bladder training and behavioral training
 - Pelvic floor dysfunction and evidence based physiotherapy
 - Physiotherapy management for fetal incontinence and bowel
 - dysfunction
 - Evidence based physiotherapy for neurological diseases
 - Evidence based physiotherapy for the elderly
 - Evidence based physiotherapy in men

Part V Oncologic Issues with Women's Health

Unit

- 1. Physiotherapy Management of breast cancer sequel
- 2. Lymphodema management

Part VI Special Topics within Women's Health

Unit

1. The female athlete

The athletic women / women and exercise Pelvic floor physiotherapy for elite athletes

- 2. Exercise issues and aging
- 3. Aquatic therapy services in women's Health
- 4. Physiotherapy management of women with long term physical disabilities

Part VII Electrical Modalities in OBG

TENS, IFT, Ultra Sound, Electrical Stimulation, Biofeedback, SWD.

Recommended Books

 Ruth Sapsford, Joanne Bullock Saxton, Sue Markwell, "Women's Health: A Textbook for Physiotherapists, 1998, Bailliere Tindall.
 Physiotherapy in Obstetrics and Gynecology, Margaret Polden and Jill Mantle, Butterworth-Heinemann Publishers, Stoneham, MA, 1990
 Obstetrics and Gynecologic Physiotherapy, Elaine Wilder, Churchill Hill Livingstone.

4. Rebecca G. Stephenson, Linda J. O' Connor, "Obstetric and Gynecologic Care in Physical Therapy", 2000, Slack Incorporated 2 edition. 5. Carolyn Kisner, Colby Allen Iynn, "Therapeutic Exercise Foundations and Techniques, 5th Edition.

6. Bo, Kari; Berghmans, Bary, "Evidence-based Physical Therapy for the Pelvic Floor: Bridging Science and Clinical Practice", 2007, Churchill Livingstone (London)

7. Irion, Jean M.; Irion, Glenn, "Women's Health in Physical Therapy: Principle and Practices for Rehabilitation Professional", 2009, Lippincott Williams and Wilkins (Philadelphia).

8. David Wise, Rodney U. Anderson, J. Laycock, "Therapeutic Management of Incontinence and Pelvic Pain: Pelvic Organ Disorders", 2007, Springer; 2nd Ed. Edition.

9. Matthew Parsons, Linda Cardozo, "Female Urinary Incontinence in Practice", 2004, Royal Society of Medicine Press.

10. John Cox and Jeni Holden, "Perinatal Mental Health - a guide to the Edinburgh Postnatal Depression Scale", 2003, Gaskell Publisher.

11. Carrie Hall and Lori Thein Brody, "Therapeutic Exercise: Moving Towards Function, 2005, Lippincott Williams & Wilkins.

12. Padubidri Vg Shirish N Daftary, Shaw's Textbook Of Gynecology, Elsevier India P Ltd 2008.

 Gary Cunningham et al, Williams Obstetrics, McGraw Hill Professional, 2001
 Kevin P Hanretty, et al, Obstetrics Illustrated, Churchill Livingstone; 6 edition (May 15, 2003) 2003.

14. David MaKay Hart, et al Gynaecology Illustrated, Churchill Livingstone 2000.

Specialty VII Physiotherapy in Hand Conditions

Part I Foundational Concepts

Part II Part I Physiotherapy Management for Hand conditions &

Dysfunctions Part III Special Techniques

- Edema control
- Splinting position & techniques
- De-sensitization
- Motor re-education
- Restoration of ROM
- Joint mobilization techniques
- Soft tissue techniques in hand
- Scar mobilization
- Sensory reeducation
- Pain management
- Hand protection & hand care
- Therapeutic exercises
- Muscle strengthening & endurance
- Roping
- Taping Technique
- Modalities in the PT management of hand conditions
- PNF
- Arthroplasty Physiotherapy protocols
- Physicaltherapy for Amputees and prosthetic hand training.

Part IV Evidence Based Physiotherapy Protocols in Hand Conditions

Various protocols for flexor & extensor tendon injury Hand burns Post operatory management of skin graft Post op management after simple hand surgery Arthroplasty protocol Wound care Short arc motion (Sam) protocol Flexor tendon repair- kleinert protocol

Part V Special Considerations

Psychology of loss, self-image, self-esteem and recovery; Social impact of upper limb trauma and disease Disability Evaluation and compensation in hand injuries.

Recommended books

1. Rehabilitation of the Hand and Upper Limb 1st edition / Prossers Conolly

- 2. Examination of the Hand and Wrist 2nd edition / Tubiana, Thomine, Mackin
- 3. Hand Therapy Principles and Practice 1st edition / Salter, Cheshire
- 4. Common Hand problems in Primary Call 1st edition / Cancannon
- 5. Hand Pain and Impairment 3rd edition / Cailliet
- 6. Hand Rehabilitation 1st edition /Jalkenstein, Cessard

Specialty VIII Community Physiotherapy

Part I Foundational Concepts in Community Physiotherapy

Unit

1. Historical development of community health and community Physiotherapy-World and

India, various health and family welfare committees

2. Principles of community based rehabilitation

3. Population studies and epidemiological implications of impairment,

disability and handicap

- 4. Basic concepts of community based rehabilitation
- 5. Physiotherapist as a master trainer in CBR.
- 6. Bioethics ethico-moral codes of conduct physiotherapy ethics
- 7. Evidence based practice in community health.
- 8. Clinical decision-making skill in assessment & management of dysfunction related to community health.
- 9. Scope of Physiotherapy in community

10. Multicultural psychology and its influence on psychosocial rehabilitation

Part II Physiotherapy Interventions in Community Unit

1. Physical fitness

- 2. Principles of fitness training for health promotion in community
- 3. Stress management through yoga and psychosomatic approaches.
- 4. Home exercise programs for various classifications of disabilities.
- 5. Physiotherapy in maternal and child health care.
- 6. Exercise prescription for the elderly
- 7. Psychosocial and safety issues in elderly
- 8. Geriatric rehabilitation
- 9. Holistic physiotherapy for the aged.

10. Community mental health

Part III Physiotherapy in Occupational and Industrial Health

Unit

1. Industrial hygiene

2. Vulnerable workers group and labor law

3. Industrial Physiotherapy

4. Injury prevention and returning the worker to productivity

5. Ergonomics: principles, issues related to hand tools, posture, material handling and lifting

6. Prevention of work related injuries and redesigning workspace, designing auditory and visual displays for workers; occupational stress; environmental pollution – nose, vibration etc.

7. Assistive technology used for stability & mobility to enhance function

8. Appropriate technology, skill transfer, sustainability, disability evaluation, concessions available to persons with disability.

9. Application of & environmental modification techniques to improve quality of life. information, education and communication

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Part IV Role of Physiotherapist in National Health Care Delivery System

Unit

1. Health care delivery programme in urban and rural areas

2. Disability survey

3. Epidemiological aspects and demands of Physiotherapy services

4. Concept of rural camps and integration of infrastructural service and voluntary agencies, extension services and mobile units.

5. Institute based rehabilitation services and multi-disciplinary approach.

6. Methodology of CBR with reference to national health delivery system.

7. Role of national institutes, district rehabilitation center and primary health center (with appropriate exposure).

8. Public awareness to the various disabilities.

9. Communications.

10. Message generation and dissipation.

11. Persons with disability; Act – 1995 and related Government infrastructure.

12. Role of Government in CBR

13. Implementation of the act, Role of non Governmental agencies in CBR

Part IV Special Considerations in Community

Unit

1. Advances in disaster management.

2. Role of Physiotherapist as a member in disaster management team.

3. Health care in the community – Principles & delivery systems

4. IEC/BCC: Principles and strategies communication skills management information and evaluation system: records and reports information technology tele-medicine and tele-physiotherapy journalism mass media

5. Regulatory agencies & legal issues

6. Legal issues: Legislation, labor unions, ILO and WHO recommendations, factories Act, ESI act

7. Recent advances in community physiotherapy

8. Research in community PHYSIOTHERAPY

Recommended Books

1. Developing cultural competence in physical therapy practice, Jill black lattanzi, Larry D. Purnell (2006 F.A. Davis).

2. Industrial therapy, Key.G.L. (1987 Mosby)

3. Physiotherapy in the community, Gibson, Ann. 1988, Woodhead-

Faulkner (Cambridge, Wolfeboro, N.H., USA)

4. Community Rehabilitation in Neurology, Michael P. Barnes, Harriet Radermacher, Cambridge University Press 2009

5. Community Care for Health Professionals, Ann Crompton and Mary Ashwin, (Butterworth – Heinemann 2000)

Specialty IX Geriatric Physiotherapy

Part I Foundations of Geriatric Physiotherapy

Unit

- 1. Implications of an ageing population for rehabilitation
- 2. Communication values and quality of life
- 3. Physiological changes associated with ageing
- 4. Arthrokinesiologic consideration in the aged adult
- 5. Sensory motor changes and adaptations in the older adult
- 6. Ethical and legal issues in geriatric Physiotherapy
- 7. Patient education as intervention

Part II Intervention for Common Geriatric Clinical Manifestations

Unit

- 1. Impaired ventilation and respiration in the older adult
- 2. Muscle fatigue and impaired muscle endurance in the older adults
- 3. Endurance training of the older adult
- 4. Posture in the older adults
- 5. Balance and falls in the elderly: issues in evaluation and treatment
- 6. Urinary incontinence and impairment of the pelvic floor in the older adult
- 7. Conservative pain management for the older patient
- 8. Chronic dermal wounds in older adult

Part III Physiotherapy Procedures used in Geriatric population

Unit

- 1. Functional training
- 2. Ambulation: A framework of practice applied to a functional outcome
- 3. Lower extremity orthotics in geriatric rehabilitation
- 4. Lower limb prosthetic requirement in the older adults

Part IV Programs for Special Population

Unit

- 1. The frail and institutionalized elder
- 2. The well elderly
- 3. The older athlete
- 4. Older persons with developmental disabilities

Recommended Books

1. Geriatric Physical Therapy by Andrew A. Guccione, 2nd Edition (Mosby 2000) 2. **Developing cultural competence in Physical Therapy Practice** by Jill

Black Lattanzi, Larry D. Purnell (F.A.Davis Company, Philadelphia 2006)

3. Rehabilitation of the aging and elderly patient by Gerald Felsenthal, Susan J. Garrison, Franz U. Steinberg (Williams & Wilkins 1994)

4. Physical Therapy of the geriatric patient by Jackson Osa. Churchill Livingstone. New York

5. Geriatric Physical Therapy: A Clinical Approach by Carole B. Lewis and Jennifer Bottomley (1993)

6. Geriatric Rehabilitation Manual by Timothy L. Kauffman (1999)

7. Manual of Geriatric Rehabilitation by David X. Cifu (2003)

8. Functional Fitness for Older Adults by Patricia A. Brill (2004)

9. Epidemiology of Aging – An ecological approach by William A. Satariano (Jones And Bartlett publishers, 2006).

10. Little Black book of Geriatrics, by Karen Gershman, McCullough Dennis 4th Edition (Jones and Bartlett publishers, 2008).

11. Burnside's working with older adults, Group process and techniques by Barbara Haight, Faith Gibson; 4th Edition (Jones and Bartlett publishers, 2005).

31. CHECK LISTS

APPENDIX 1: TEACHING SKILL EVALUATION FORM

Student:

Date :

Evaluator:

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Specifies purposes of the lecture clearly in the Introduction
- 2. Makes clear transitions between segments of the lecture
- 3. Presents divergent view points for contrast and comparison
- 4. Uses clear, relevant examples to illustrate main ideas
- 5. Clarifies technical terminology
- 6. Speaks at suitable volume/ pace, speaking style
- 7. Uses eye contact (Scans total audience)
- 8. Uses a variety of facial expressions
- 9. Uses hands and arms appropriately/moves purposefully
- 10. Effectively used Black Board, AV Aids
- 11. Summary of main points
- 12. Ask questions
- 13. Answer questions asked by audience
- 14. Content coverage
- 15. Rapport with students

Total Score

Overall Score

61 - 75 : Excellent 51 - 60 : Good 41 - 50 : Satisfactory 31 - 20 : Poor Less than 20 : Unacceptable

APPENDIX 2: JOURNAL CLUB PRESENTATION EVALUATION FORM

Student : Date : Evaluator :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Article chosen
- 2. Specifies purposes / goal of the study
- 3. Whether cross references have been consulted
- 4. Presents the Methodology Cleary
- 5. Clarifies Outcome measures
- 6. Presents the Results Cleary
- 7. Power of the study
- 8. Presents the discussion clearly
- 9. Limitations of the study
- 10. Ethical issues
- 11. Describe how the results can or cannot be applied in our situation
- 12. Their own decision about the utility of the study in our practice
- 13. Does not needed to reread article
- 14. Summarizes Presentation
- 15. Ability to defend their study

Total Score

- Overall Score
- 61 75 : Excellent
- 51 60 : Good
- 41 50 : Satisfactory

31 – 20 : Poor

APPENDIX 3: PERFORMANCE EVALUATION FORM

Student :

Date :

Evaluator :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Patient Interview
- 2. Physiotherapy observation skills
- 3. Physiotherapy assessment skills
- 4. Procedural skills
- 5. Knowledge of physiotherapy Instrumentation
- 6. Treatment planning
- 7. Principle of treatment intervention
- 8. Execution of treatment intervention
- 9. Evidence Based Practice
- 10. Practice based learning and improvement
- 11. Planning and conducting clinical research
- 12. Work Ethics
- 13. Interpersonal skills / Communication skills
- 14. Instructional skills
- 15. Documentation

Total Score

- Overall Score
- 61 75 : Excellent
- 51 60 : Good
- 41 50 : Satisfactory

31 – 20 : Poor

APPENDIX 4: SEMINAR EVALUATION FORM

Student :

Date :

Evaluator :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Met the Professional objectives
- 2. Makes clear transitions between segments of the lecture
- 3. Presents divergent view points for contrast and comparison
- 4. Presentation was logical and clear
- 5. Clarifies terminologies in Physiotherapy
- 6. Speaks at suitable volume/ pace, speaking style
- 7. Eye contact
- 8. Absence of distracting mannerisms
- 9. Effectively used Black Board, AV Aids
- 10. Content coverage
- 11. Provide appropriate du ration
- 12. Interaction with others was beneficial
- 13. Provided concise and thoughtful answer to the questions asked by the audience
- 14. Demonstrated competence in Subject matter
- 15. Present the references and Sources effectively

Total Score

Overall Score 61 – 75 : Excellent 51 – 60 : Good

- 41 50 : Satisfactory
- 31 20 : Poor

APPENDIX 5: CASE PRESENTATION EVALUATION FORM

Student :

Date :

Evaluator :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Subjective Examination
- 2. Objective Examination
- 3. Logical sequences
- 4. Treatment planning
- 5. Demonstration of examination skills
- 6. Demonstration of intervention skills
- 7. Explain the rationale of Treatment interventions
- 8. Understanding of movement dysfunction
- 9. Clarity of Presentation
- 10. Answer to the questions

Total Score

Overall Score

41 – 50 : Excellent

- 31 40 : Good
- 21 30 : Satisfactory
- 15 20 : Poor

APPENDIX 6: DISSERTATION PRESENTATION EVALUATION FORM

Student :

Date :

Evaluator :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Selection of topic
- 2. Knowledge about the selected topic
- 3. Need of the study
- 4. Statement of hypothesis
- 5. Review of literature
- 6. Selection of research design
- 7. Selection of appropriate Sample size
- 8. Selection of appropriate Sampling technique
- 9. Selection of appropriate statistical tool
- 10. Selection of appropriate Outcome measures
- 11. Quality of protocol
- 12. Power of the study
- 13. Logical sequence of presentation
- 14. Answer questions asked by evaluators
- 15. Use of research terminologies

Total Score

Overall Score

- 61 75 : Excellent
- 51 60 : Good

41 – 50 : Satisfactory

31 – 20 : Poor

APPENDIX 7: EVALUATION OF DISSERTATION WORK BY THE GUIDE

Student :

Date :

Guide :

Rating of Skill

- 5 Outstanding
- 4 Good
- 3 Satisfactory
- 2 Poor
- 1 Unacceptable
- 1. Periodic consultation with the guide
- 2. Regular collection of case material
- 3. Depth of analysis and discussion
- 4. Presentation of findings
- 5. Quality of final output

Total Score

Overall score:

21 - 25 - Outstanding 16 - 20 - Good 11 - 15 - Satisfactory 6 - 10 - Poor 5 and below 5 - Unacceptable