



SunRise University

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Recognized by UGC Act, 1956 u/s 2 (f)

SRU COLLEGE OF PARAMEDICAL TECHNOLOGY

SunRise University Campus, Alwar, Rajasthan, India

Syllabus

MPT (PT in Ob and G) / M.Sc.,(PT in OG)

PROGRAM TITLE:

Master of Physiotherapy MPT

Physiotherapy in O&G

COURSE OUTLINE:

The Master Degree in Physiotherapy is a two-year program consisting of classroom teaching, self-academic activities and clinical posting. In the first year, theoretical basis of specialty physiotherapy is refreshed along with research methodology and biostatistics. The students are posted in their areas of clinical expertise specialty during this period. They are required to choose their study for dissertation and submit a synopsis. During the second year the students will be posted in their area of specialty. They are required to complete and submit their dissertation. 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, workshop to enhance their knowledge during the course of study. University examinations are held at the end of second year.

GOAL:

Preparation of a post graduate student towards his/ her professional autonomy with self-regulating discipline at par with global standards. 2. Formation of base of the professional practice by referral as well as first contact mode using evidence-based practice. 3. Impartation of research basis in order to validate techniques & technology in practice to physiotherapy. 4. Acquainting a student with concept of quality care at the institutional as well as the community levels. 5. Inculcation of appropriate professional relationship in multidisciplinary set up, patient management and co partnership basis. 6. Preparation of students to address problems

related to health education and community physiotherapy. 7. Practicing the concept of protection of rights of the community during referral as well as first contact practice. 8. Incorporation of concept of management in physiotherapy. 9. Experience in clinical training and undergraduate teaching partly. 10. Providing the honest, competent and accountable physiotherapy services to the community.

ELIGIBILITY:

Eligibility to offer Master Degree Program in Physiotherapy (MPT)

Eligibility for Admission Candidates who have passed B.Sc. (PT) or BPT degree from institutions where the mode of study is a full time program, with minimum 3½ years / 4 ½ years duration from this university or any other university in India or abroad as equivalent with not less than 50% of marks in aggregate and have completed 6 months of compulsory rotating internship in Physiotherapy Colleges recognized by UGC approved University are eligible.

Candidates who have passed BPT through correspondence or Distance Education program are not eligible.

OR

Candidates who have passed BPT through Bridge Course or through Lateral Entry after completing their Diploma in Physiotherapy from institutions where the mode of study is a full time program from this university or any other university in India or abroad as equivalent with not less than 50% of marks in aggregate and have completed 6 months of compulsory rotating internship in Physiotherapy Colleges recognized are eligible. Candidates who have passed BPT through correspondence or Distance Education program are not eligible.

Obtaining Eligibility Certificate .

No candidate shall be admitted for the postgraduate degree course unless the candidate has obtained and produced the eligibility certificate issued by the University . The candidate has to make the application to the university with the following documents along with the prescribed fee.

1. B.P.T. or B.Sc. (PT) provisional / degree certificate issued by the respective university.
2. Marks cards of all the university examinations passed.
3. Completion of internship certificate.
4. Proof of SC/ST or category-I as the case maybe. Candidate should obtain the eligibility certificate before the last date for admission as notified by the university.

A candidate who has been admitted to postgraduate course should register his/her name in the University within a month of admission after paying the registration fee.

DURATION OF THE COURSE:

The duration of master of physiotherapy course shall be extended over a period of two continuous Years' on a full-time basis. Any break in the career, power of extension of the course and the fixation of the term shall be vested with the University.

MEDIUM OF INSTRUCTION:

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

INTAKE:

The intake of students to the course shall be in accordance with the ordinance in this behalf. The guide student ration should be 1:3 Intake to the Course: (a) An Institution while starting MPT for the first time, the fresh intake to the Master Degree Program in Physiotherapy (MPT) shall not exceed THREE students/ specialty. (b) The University may increase the intake subject to availability of Post Graduate guides and the Institution/College may apply for increase in intake, only after the first batch of students have successfully completed the above course. (c) The Post Graduate intake in the Institution/ College shall not exceed SIX seats/ specialty. (d) Existing institutions affiliated to RGUHS offering MPT, may continue their admission with their existing total intake capacity as approved by RGUHS and Government of Karnataka order. (e) Existing institutions affiliated to RGUHS offering MPT must decide the number of seats they would like to opt

for in each specialty and offer them based on the availability of recognized guide for a particular specialty infrastructure and facilities available. However, The Post Graduate intake in the Institution/ College affiliated to RGUHS offering MPT shall not exceed SIX seats/ specialty. (f) Whereas, the University may increase the intake subject to availability of Post Graduate guides and the Institution/ College may apply for increase in intake in existing institutions affiliated to RGUHS offering MPT for not more than SIX seats/ specialty.

b) However, the intake for fresh commencement in new colleges for the first time shall be THREE per specialty. c) The allotment of seats for any specialty shall be subject to availability of recognized guides by RGUHS in the area of specialty chosen. d) A new institution imparting a Master’s degree in Physiotherapy can apply for seat enhancement only after the first batch of Master in Physiotherapy students have passed. No increase of intake shall exceed THREE seats per year and per specialty at a time.

GUIDE:

Post Graduate Guide: (a) The teacher in a Physiotherapy College having 5 years of full-time teaching experience after obtaining Master Degree Program in Physiotherapy (MPT) and the teacher has been recognized as guide by the University.

(b) Every recognized Post Graduate teacher can guide THREE students/year (c) Whereas, the existing MPT postgraduate guides in institutions affiliated to RGUHS may reapply for their recognition to guide specialty of their choice as per the specialty available in accordance to this ordinance. (d) This ordinance proposes to introduce a total of 7 specialties. This creates a need for guides in 2 additional areas in addition to the existing elective branches. A onetime measure is provided to PG guides to select the specialty branch they would guide. Once selected, the individual will be recognized as a guide for the specialty at University.

The academic qualification and teaching experience required for recognition by this university is as per the criteria for recognition of MPT teachers for guides. Criteria for recognition of MPT teacher / guide 1. M.Sc. (PT) /MPT with five years teaching experience working on a full-time position at a Recognized institution. 2. The age of guide / teacher shall not exceed 63years. 3. 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.

COURSE CONTENT & STRUCTURE:

The course and structure are outlined under Subjects of Specialty as follows

SPECIALTY	Teaching & Learning Methods	Weekly Class Hours	Total Hours
a) Principles of Physiotherapy Practice	Lectures	3	180
b) Research Methodology and Biostatistics			
c) Exercise Physiology			
d) Electrophysiology			
e) Applied Anatomy, Applied Physiology and Biomechanics			
in the area of specialty			
f) Physical and Functional Diagnosis relevant to specialty			
g) Treatment planning and Physiotherapy			

Management			
h) Recent Advances in the area specialty			
	Seminars	3	180
	Practical and Demonstrations	5	360
	Discussions	3	180
	Case presentations Journal	3	180
	Teaching / Pedagogy	3	180
Synopsis & Dissertation work	Training	3	210
Field Visits, Participation in Workshops & Conference			60

ATTENDANCE:

A candidate is required to attend a minimum of 80% of training and of the total classes conducted during each academic year of the MPT course. Provided further, leave of any kind shall not be counted as part of academic term without prejudice to minimum 80% of training period every year. Any student who fails to complete the course in this manner shall not be permitted to appear the University Examinations. A candidate who does not satisfy the requirement of attendance even in one subject or more will not be permitted to appear for University Examination. He / She will be required to make up the deficit in attendance to become eligible to take subsequent examination.

METHOD OF TRAINING:

The training of postgraduate for MPT degree shall be on a full-time pattern with graded responsibilities in the management and treatment of patients entrusted to his / her care. The participation of all the students in all facets of educational process is essential. Every candidate should take part in seminars, group discussions, clinical rounds, care demonstrations, clinics, journal review meetings & Continuing Professional Education.

Every candidate should be required to participate in the teaching and training programs of undergraduate students. Training should include involvement in laboratory experimental work and research studies. Clinical Facility: Every Institution/College shall have provision for clinical facility for the specialties offered. This must be available in your own hospital or affiliated hospital. Clinical Department required in the Hospital. Every Institution/College shall have provision for clinical facility as specified in Schedule III of the BPT Ordinance 2016 The minimum number of beds required for Master degree program is 150. They may be distributed for the purposes of clinical teaching as specified in Schedule III of the BPT Ordinance 2016. OPD – in campus requirement Minimum number of outpatient flow shall be 20 per day in the College campus. This is in addition to the OPD at the attached hospital of the college. OPD Unit: Mandatory 2000 sq. ft (minimum) to accommodate exercise and electro therapy units and make provision for mat area and a consultation room. An outpatient department at the tie up facility cannot be considered as an independent OPD Unit of the college. Staff Room of 200 Sq. ft. to be provided for staff in OPD unit. Laboratories: (a) Every Institution/College running Master Degree Program in Physiotherapy (MPT) shall have adequate laboratory facilities as specified in the ordinance for Bachelor of Physiotherapy, BPT (b) The standard of such laboratory, space, equipment, supplies, and other facilities shall be in consonance with the ordinance for BPT i. Biomechanics / (Research Lab) ii. Electro therapy Lab iii. Exercise therapy Lab Each lab shall have a minimum area of 800 sq. ft comprising of 5 treatment tables. The Physiotherapy Labs must have the necessary equipment as prescribed the BPT Ordinance Practical: (a)The students shall carry out the practical learning under the guidance and supervision of a recognized guide. (b)Every batch for practical learning shall consist of not more than SIX students. (c)e –

Learning shall be part and parcel of the Master Degree Program in Physiotherapy (MPT). Laboratories: (a) Every Institution/College running Bachelor Degree Program in Physiotherapy shall have adequate laboratory facilities specified in Schedule IV of the BPT Ordinance. (b) The standard of such laboratory, space, equipment, supplies, and other facilities shall be in consonance with Schedule IV of the BPT Ordinance. MPT course – Mandatory additional clinical section/ equipment/ Lab requirement. The detailed list is provided in the curriculum under each Specialty area and the same is a part of this ordinance (a) MPT –MSK i. Affiliation with a hospital having Orthopedic department must be established if offering this elective ii. The center MUST have the equipment and facilities mentioned in the curriculum for this specialty. (b) MPT –Sports i. Affiliation with a Sports facility must be established if offering this elective. ii. A working MOU for utilizing the Lab facilities at the Affiliated Sports facility will be acceptable. iii. The center MUST have the equipment and facilities mentioned in the curriculum for this specialty. iv. (c) MPT –CVP i. Affiliation with a hospital having General Medicine, General Surgery, Pulmonary and Cardiac department, Medical and surgical ICU, Burns and Plastic surgery department must be established if offering this specialty. ii. The center MUST have the equipment and facilities mentioned in the curriculum for this specialty.

MONITORING PROCESS OF STUDENTS (INTERNAL MONITORING)

It is essential to monitor the learning progress of each candidate through continuous appraisal and regular assessment. It not only helps teachers to evaluate students, but also students to evaluate themselves. The monitoring is done by the staff of the department based on participation of students in various teaching / learning activities. It may be structured and assessment be done using checklists that assess various aspects.

Model checklist are given in the table 1 to 7 (APPENDIX) which may be copied and used Portfolio: Every candidate shall maintain a work diary and record his/her participation in the training programmes conducted by the department such as journal reviews, seminars etc. Special mention may be made of the presentations by the candidate as well as details of clinical or laboratory procedures, if any conducted by the candidate. The work diary shall be scrutinized and certified by the Head of the Department and Head of the Institution and presented in the university examination. Periodic tests: The College may conduct periodic tests. The test may include written theory papers, practical, viva voce and clinical 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.

DISSERTATION:

Every candidate pursuing MPT degree course is required to carry out work on a selected research Project under the guidance of a recognized postgraduate teacher. This may include qualitative research, systematic review or empirical research. The results of such a work shall be submitted in the form of dissertation. The dissertation is aimed to train a graduate student in research methods and techniques. It includes identification of a problem, formulation of a hypothesis search and review of literature getting acquainted with recent advances, designing of a research study, collection of data, critical analysis, and comparison of results and drawing conclusions. Every candidate shall submit to the Registrar of university in the prescribed proforma a synopsis containing particulars of proposed dissertation work within 6 months from the date of commencement of the course on or before the dates notified by the university. The synopsis shall be sent through the proper channel. Such synopsis will be reviewed and the university will register the dissertation topic. No change in the dissertation topic or guide shall be made without prior approval of the university. Guide will be only a facilitator, advisor of the concept and hold responsible in correctly directing the candidate in the methodology and not responsible for the outcome and results. The written text of dissertation shall not be less than 50 pages and shall not exceed 200 pages excluding references, tables, questionnaires and other annexure. It should be neatly typed in double line spacing on one side of paper (A4 size, 8.27”x 11.69”) and bound properly. Spiral binding should be avoided. The guide, head of the department and head of the institution shall certify the dissertation. Dissertation thus prepared shall be submitted to the Registrar (Evaluation) as per the format notified by the University, three months before final examination on or before the dates notified by the university. The examiners appointed by the university shall evaluate the dissertation. Approval of dissertation work is an

essential precondition for a candidate to appear in the university examination. The dissertation shall be valued by the evaluator (Examiners) apart from the guide out of which one is external outside the university and one internal from other college of the same university. Any one-evaluator acceptance other than the guide will be considered as a precondition for eligibility to take the examination. Dissertation once defended need not be defended at successive examination attempts.

SCHEDULE OF EXAMINATION:

The University shall conduct examination for MPT course at the end of 2nd year. The Examinations shall be known as MPT Final Examination. A student shall register for all the papers when he/she appears for the first time. If a student fails in theory and/or practical of MPT Final Examination, he/she has to reappear for all the papers of examination in both theory and practical respectively.

PAPER I IS COMMON FOR ALL THE SPECIALTIES

A written examination consisting of 4 question papers each of three hours duration & each paper carrying 100 marks. Particulars of Theory question paper & distribution of marks are shown here in this syllabus.

PARTICULARS OF PRACTICAL AND VIVA-VOCE:

Examination will be aimed at examination of clinical skills and competence of the candidates for undertaking independent work as a specialist.

PARTICULARS OF VIVA VOCE:

Viva- Voce examination shall aim at assessing depth of knowledge, logical reasoning, confidence & oral communication skills and spotters. Special emphasis shall be given to dissertation work during the MPT Part examination. (The Student need not defend their dissertation at successive attempts). The marks of Viva-Voce examination shall be included in the clinical examination to calculate the percentage and declaration of results.

EXAMINERS:

Practical– I There shall be 2 examiners. One of them shall be external outside the zone from the same specialty and the other shall be internal from the same specialty from the same college. Practical – II - There shall be 2 examiners. One of them shall be external outside the University from the same specialty and the other will be guide assigned to the student from the same college.

CRITERIA FOR DECLARING PASS IN THE UNIVERSITY EXAMINATION:

A candidate shall be declared pass if he / she secures a 50% of marks in theory aggregate and secures a 50% of marks in Practical / Clinical and Viva-Voce aggregate. **DECLARATION OF CLASS** First class with distinction – 75% & above in aggregate provided the candidate passes the examination in 1st attempt. First class – 60% & above in aggregate provided the candidate pass the examination in 1st attempt. Pass – 50% of maximum marks in theory aggregate and 50% of maximum marks in clinical and Viva-Voce aggregate.

DESCRIPTIVE COURSE CONTENT:

Paper I

Fundamentals in Physiotherapy , Pedagogy and Research I,II,III,IV

Principles of Physiotherapy

Definition of Physiotherapy, Scope of Practice

b. General and Professional competencies

c. Physiotherapy Knowledge, Skill and Education Framework

d. Principles of Evidence Based Practice in Physiotherapy

a. History taking, assessment tests, Patient Communication, documentation of findings, treatment planning and organization.

b. Documentation of rehabilitation assessment and management using International Classification of Functioning Disability and Health (ICF).

- c. Use of Standardized scales and tests in various assessments. Psychometric properties and its Interpretation in Physiotherapy practice.
- 2. Core Professional Values in Physiotherapy including Professional and Research Ethics
 - a. Introduction to World Physiotherapy Standards of Physical Therapy Practice Guideline
 - b. Core Professional Values across Different Countries and Regions
 - c. ICMR Ethical Guidelines
 - d. Ethical issues in practice of physiotherapy.
- 3. Research Methodology and Biostatistics
 - a. Designing Clinical Research: Basic Ingredients
 - i. Getting Started:
 - The Anatomy and Physiology of Clinical Research
 - ii. Fundamentals of Literature Search and Review
 - iii. Conceiving the Research Question and Developing the Study Plan
 - iv. Choosing the Study Subjects: Specification, Sampling, and Recruitment
 - v. Planning the Measurements: Precision, Accuracy, and Validity
 - vi. Hypotheses and Underlying Principles to Estimating Sample Size and Power
 - b. Designing Clinical Research: Study Designs
 - i. Designing Cross-Sectional, Case–Control and Cohort Studies
 - ii. Enhancing Causal Inference in Observational Studies
 - iii. Designing a Randomized Blinded Trial, Alternative Clinical Trial Designs and their Implementation
 - Issues
 - iv. Designing Studies of Diagnostic Tests
 - v. Research Using Existing Data
 - vi. Fundamentals of Qualitative Research Methods
 - vii. Fundamentals of Systematic Reviews and Metaanalysis
 - viii. Designing a systematic review protocol
 - c. Implementation of Clinical Research
 - i. Designing Questionnaires, Interviews, and Online Surveys
 - ii. Implementing the Study and Quality Control
 - iii. Data Management
 - iv. Designing qualitative studies
 - d. Biostatistics
 - i. Basic Fundamentals of Biostatistics
 - ii. Probability and Normal Distribution
 - iii. Descriptive Statistics: Measures of Central Tendency and Spread
 - iv. Hypothesis Testing: One-Sample Inference, TwoSample Inference, Multi-sample Inference,
 - v. Hypothesis Testing: Nonparametric Methods, Categorical Data
 - vi. Regression, Correlation Methods and Diagnostic Tests
 - vii. Data synthesis in qualitative design
 - e. Consuming and Disseminating Research
 - i. Strategies for following Emerging Evidence, Clinical Practice Guidelines and Clinical pathways
 - ii. Best Practices in Research Dissemination
 - iii. Writing a Manuscript for Publication
- 4. Exercise Physiology
 - a. Fundamentals of Human Energy Transfer
 - b. Source of Nutrition and Energy, Macro and Micro Nutrients, Food Energy and Optimum Nutrition for Exercise
 - c. Energy Expenditure During Rest and Physical Activity
 - d. Measuring and Evaluating Human Energy-Generating Capacities During Rest and Exercise
 - e. Responses and Adaptations of Pulmonary, Cardiovascular, Neuromuscular, Musculoskeletal, Endocrine System to Different Types of Exercise and Training
 - f. Body Composition, Its Evaluation, Obesity and Weight Control
 - g. Training the Anaerobic and Aerobic Energy Systems
 - h. Training Muscles to Become Stronger
 - i. Factors Affecting Physiological Function: The Environment and Special Aids to Performance
 - j. Influence of Age and Gender in Exercise and Training.
- 5. Electrophysiology
 - a. Anatomy and physiology of peripheral nerve, muscle and neuromuscular junction.
 - b. Electrical properties of muscle and nerve.
 - c. Instrumentation for neuromuscular electrical stimulation.
 - d. Muscles plasticity in response to electrical stimulation.
 - e. Electrical stimulation and its effects on various systems.
- 6. Pedagogy in Physiotherapy Education
 - a. Competency Based Education in Physiotherapy
 - b. Basics of Adult Learning Theories including Learning Styles and Motivation
 - c. Formulating Intended Learning Outcomes Including Tyler’s principles, Bloom's Taxonomy, Miller's Pyramid, Clinical Competence, and Dreyfus' Model of Skill Acquisition
 - d. Instructional Design and

Individual Assessment such as Multiple-choice Question Writing, Skill assessment, Oral Presentation, and Rubrics and Standardization e. Instructional Techniques: Knowledge Transfer f. Instructional Techniques: Skill Development g. Instructional Techniques: Attitudes h. Instructional Techniques: Teaching with Technology i. Academic Planning and Organisation 7. Management, Entrepreneurship and Leadership in Physiotherapy Practice a. Introduction to Management in Physiotherapy: Definition, Principles, Functions and Evolution of Management Thought b. Management Process: Planning, Organizing, Directing, Controlling. Decision making. c. Responsibilities of the Physiotherapy Manager: Staffing Responsibilities; Responsibility for Patient Care; Fiscal Responsibilities; Responsibility for Risk Management; Legal and Ethical Responsibilities; Communication Responsibilities d. Entrepreneurship in Physiotherapy Practice: Need, Advantages and Opportunities, Challenges and Barriers e. Leadership: Need, Relevance, Competencies and Characteristics References 1. World Physiotherapy (2019) Description of Physical Therapy: Policy Statement. Available from World Physiotherapy (2011) Physical Therapist Professional Entry Level Education Guideline. (Available from: <https://world.physio/sites/default/files/2020-07/G-2011-Entrylevel-education.pdf>) 3. CSP (2011) Physiotherapy Framework: Putting physiotherapy Behaviours, Values, Knowledge & Skills into Practice [updated May 2020](Available from: <https://www.csp.org.uk/professionalclinical/cpd-education/professional-development/professionalframeworks>) 4. Expected Minimum Competencies for an Entry Level Physiotherapist in the Europe Region World Physiotherapy Guidance Document (Available from: https://www.erwcpt.eu/education/expected_minimum_competencies_for_entry_level) 5. Evidence-Based Medicine: How to Practice and Teach EBM, 2nd Edition: By David L. Sackett, Sharon E. Straus, W. Scott Richardson, William Rosenberg, and R. Brian Haynes, Churchill Livingstone, 2000 6. Rob Herbert, Gro Jamtvedt, Kåre Birger Hagen, Judy Mead. Practical Evidence-Based Physiotherapy (Second Edition), Churchill Livingstone, 7. 2011, ISBN 9780702042706, 8. World Physiotherapy (2011) Standards of Physical Therapy Practice Guideline(Available from: <https://world.physio/sites/default/files/2020-06/G-2011-Standards-practice.pdf>) 9. 2017 ICMR National Ethical Guidelines for Biomedical and Health Research involving Human Participant 10.2020 ICMR Policy on Research Integrity and Publication Ethics (RIPE) 11.Designing Clinical Research 4th Edition. Stephen B. Hulley et al. Published By: Lippincott Williams & Wilkins. ISBN-13: 9781469840543 12.Medical Biostatistics (Chapman & Hall/CRC Biostatistics Series). 4th Edition 2017. Abhaya Indrayan, Rajeev Kumar Malhotra. Chapman and Hall/CRC. ISBN 9781498799539 13.Exercise Physiology Nutrition, Energy, and Human Performance. 8th Edition. William D. McArdle PhD, Frank I. Katch , Victor L. Katch. Lippincott Williams & Wilkins. ISBN/ISSN: 9781451191554 14.Principles of Medical Education. 4th Edition. Tejinder Singh, Piyush Gupta, Daljit Singh. 2013. Jaypee Publishers. 15.Management in Physical Therapy Practices, 2nd Edition. Catherine G. Page PT, MPH, PhD. ISBN-13: 978-0-8036-4033-7 16.Heather A. Current thinking on Leadership and Physiotherapy Practice. 2016. Report Prepared for AGILE Professional Network of the Chartered Society of Physiotherapy (Available from: https://agile.csp.org.uk/system/files/current_leadership_thinking_and_physiotherapy_practice.pdf)

I SEMESTER

Paper Code	Subject	Internal	External	Total
1MPTOG01	Fundamentals in Physiotherapy , Pedagogy and Research I	40	60	100
1MPTOG02	Basic Physiotherapy (Exercise Therapy and Electrotherapy) I	40	60	100
1MPTOG03	Research and Methodology, Ethics, Management, Reaserch and EvidenceBased Practice (EVP) in Obs / Gyne Disorders I	40	60	100
1MPTOG04	Specific Obs /Gyne Disorders Rehabilitation I	40	60	100
1MPTOG05	Practicals I	40	60	100

II SEMESTER

Paper Code	Subject	Internal	External	Total
1MPTOG01	Fundamentals in Physiotherapy , Pedagogy and Research II	40	60	100
1MPTOG02	Basic Physiotherapy (Exercise Therapy and Electrotherapy) II	40	60	100
1MPTOG03	Research and Methodology, Ethics, Management, Reaserch and EvidenceBased Practice (EVP) in Obs / Gyne Disorders II	40	60	100
1MPTOG04	Specific Obs /Gyne Disorders Rehabilitation II	40	60	100
1MPTOG05	Practicals II	40	60	100

III SEMESTER

Paper Code	Subject	Internal	External	Total
1MPTOG01	Fundamentals in Physiotherapy , Pedagogy and Research III	40	60	100
1MPTOG02	Basic Physiotherapy (Exercise Therapy and Electrotherapy) III	40	60	100
1MPTOG03	Research and Methodology, Ethics, Management, Reaserch and EvidenceBased Practice (EVP) in Obs / Gyne Disorders III	40	60	100
1MPTOG04	Specific Obs /Gyne Disorders Rehabilitation III	40	60	100
1MPTOG05	Practicals III	40	60	100

IV SEMESTER

Paper Code	Subject	Internal	External	Total
1MPTOG01	Fundamentals in Physiotherapy , Pedagogy and Research IV	40	60	100
1MPTOG02	Basic Physiotherapy (Exercise Therapy and Electrotherapy) IV	40	60	100
1MPTOG03	Research and Methodology, Ethics, Management, Reaserch and EvidenceBased Practice (EVP) in Obs / Gyne Disorders IV	40	60	100
1MPTOG04	Specific Obs /Gyne Disorders Rehabilitation IV	40	60	100
1MPTOG05	Practicals IV	40	60	100

Basic Sciences

i. Medical Anatomy (bones, muscles, joints nerves, lymphatics, surface anatomy)

Upper limb, lower limb, thorax, head, neck, spine and Male and Female reproductivesystems

ii. Medical Physiology following system

a) Muscle, CVS, Respiratory, Biomechanics of posture and its deviations

b) Biomechanics of gait and its deviations

c) Biomechanics of bones, joint, muscles, nerve and tendon etc

Basic Physiotherapy

a) Exercise Therapy (its application, evidenced based practice and recent advances)

- l) Principle of Exercise Physiology (Aerobic, anaerobic)
 - ii) General concept and techniques of therapeutic exercises, range of motion, resistive exercise, stretching, peripheral joint mobilization, aquatic exercise, PNF TECHNIQUE.
- b) Electro Therapy (its application, evidenced based practice and recent advances in electrotherapy)
- i) Electrotherapeutic physiological effect in various system
 - ii) Electrical stimulation of muscle plasticity and neuro plasticity
 - iii) Cryotherapy, moist heat, UVR, IRR
 - iv) UST, SWD, MWD, Shock wave, TENS, IFT, Muscle stimulator
 - v) EMG, Bio feedback

Research and Methodology, Ethics, Management, Research and EvidenceBased Practice (EVP) in Obs/Gyne Disorders

- ◆ Introduction to biostatistics, its application on physiotherapy
- ◆ Research – Definition, concept, purpose, approaches
- ◆ Research Ethics
- ◆ Critical appraisal tools and reporting guidelines - CONSORT, PEDro, PRISMA, STROBE, CARE, TIDIER
- ◆ Writing a Research Proposal: Steps on the research process
- ◆ Hypothesis Testing
Nervous, Blood, Skin and Male and Female reproductive systems

iii. Biomechanics and Kinesiology

- a) Basics principles of mechanics including Centre of gravity, line of gravity, force, newton's law, friction, stability, equilibrium, levers etc
- b) Biomechanics and pathomechanics of spine, upper extremity and lower extremity, thorax

- ◆ Probability and Sampling: probability, population and sample, sampling distribution, sampling methods, survey in research, sample size determination and calculation
- ◆ Research Design - Qualitative and Quantitative research designs
- ◆ Epidemiological studies: calculation of incidence and prevalence, odd ratio, relative risk, Iceberg phenomenon
- ◆ Ethical issues in practice of physiotherapy- clinical, research, academics and administration, Ethics and professionalism
- ◆ Development and implementation of policies and procedures Job descriptions, roles and responsibilities
- ◆ Evidence based practice: Introduction, components, steps of evidence-based practice, implication of EBP in physiotherapy clinical practice and research
- ◆ roles and responsibilities in physiotherapy practice

Specific Obstetrics and Gynecology Disorders Rehabilitation

- a) Obs/Gyne (Different exercises regimes, Therapeutic modalities and equipments, Diagnostic tests, Prosthetics and orthotics used for the management of the various clinical condition of evidenced based practice (EVP), Recent advances, clinical decision Making)

Introduction to Women's Health-

External genital. Ovaries, fallopian tubes, uterus and vagina. Blood and nerve supply of genital organs.

- ◆ Antenatal
Routine antenatal & Pre-conceptual care Gestational diabetes mellitus and high risk pregnancy, Antenatal Exercises & Back care, Nutrition & Weight gain in pregnancy, & Gestational Varicosity
- ◆ Post-natal
Obstetric anal sphincter injury-anal sphincter exercises, pelvic floor muscle exercises. Postpartum physical/mental condition Postnatal care, Baby massage
Perineal pain -Therapeutic agents Immediate and long-term postnatal problems, Postnatal spinal pain, Early postnatal class, relaxation
Educational principles for individual learning of exercises, ergonomics Postnatal home exercise, exercise classes in the community Kegels exercise Functionalexercises, therapeutic modalities Post operative pain management
- ◆ Physiotherapy during pregnancy in
Neurological conditions: Nerve compression syndrome Cardiovascular conditions: Varicose veins Musculoskeletal conditions:- Muscle cramps, pelvic girdle pain, low back pain, CTS, knee patella dysfunction, SI joint pain, coccyx pain piriformis syndrome
- ◆ Labour
Preparation-Coping skills: Relaxation, Breathing, Positions in labour, Massage in labour, Pain relief in labour-TENS, Third stage of labour

- ◆ Psychological and emotional changes
Fatigue, Abortion, Postnatal depression, Anxiety, Maternity or third day blues, Puerperal psychosis, Sexual problems
- ◆ Physiotherapy in Gynecology disorders
Pelvic inflammatory disease, Endometriosis, Prolapse, Menstrual & Premenstrual disorders, Infertility, Polycystic ovarian syndrome, Vaginismus, Dyspareunia, Vulvodynia, Pre-operative, Post-operative, & Discharge advice
- ◆ Physiotherapy for women with special needs
Women with physical disabilities, and female sexual dysfunction. Disease processes with gender differences and increased prevalence in women-chronic fatigue syndrome; urinary tract infection, immune system disorders, Post-menopausal problems-osteoporosis Oncologic issues with women's health and lymphedema, Injuries to the pelvic region following accidents
- ◆ Advanced approaches in obstetrics and gynecology Physiotherapy practice
Electrotherapeutic modalities, Aqua therapy, Exercise protocols, Surface electromyography, Dilators, Visceral mobilization, Trigger point release, Myofascial release, Positional release, Muscle energy techniques
- ◆ Urinary incontinence
Skills to acquire pertaining to prescription of Kegel exercises, wall exercises and Pelvic floor muscle rehabilitation: Sensory awareness, Visualization, Palpation, Auditory input, Muscle awareness, Verbal feedback, Self-examination, Functional retraining
- ◆ Bowel and anorectal dysfunction
- ◆ Defecation retraining, Positioning training, Stretches, Posture, Breathing patterns
Perianal and perineal pain syndromes
- ◆ Management of common problem in Antenatal period: Diastasis recti & PT management of diastasis recti, other hernia like femoral hernia.
- ◆ Breast milk, its advantages, Breast feeding positions, Common problem in Breast feeding, Breast engorgement and its PT management, Types of nipples and its problems.
- ◆ Swiss ball in Pregnancy, Episiotomy and its PT management
- ◆ Adolescent and the musculoskeleton system. Diet and exercise for adolescent, active pelvic floor exercises.
- ◆ Water birth,
- ◆ Recent advances in outcome measures used in OBG physical therapy
- ◆ Recent advances in evaluation and treatment Of maternal MSK Disorder in Obstetrics and Gynecology

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 Clearly
5. Clarifies Outcome measures
6. Presents the Results Clearly
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 Less than 20 : Unacceptable

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 Less than 20 : Unacceptable

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 Less than 20 : Unacceptable

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 Less than 15 : Unacceptable

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 Less than 20 : Unacceptable

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