

INTEGRAL UNIVERSITY, LUCKNOW INTEGRAL INSTITUTE OF ALLIED HEALTH SCIENCES DEPARTMENT OF PHYSIOTHERAPY MASTER OF PHYSIOTHERAPY (MPT) NEUROLOGY EVALUATION SCHEME YEAR/ SEMESTER I/I & I/II & PEOS-POS-PSOS



Integral University, Lucknow Department of Physiotherapy Study and Evaluation Scheme

Program: MPT (NEUROLOGY)

Semester I **Period Per** Type of **Evaluation Scheme** Course Max. Total S. No. hr/week/sem **Course Title** Paper Credit Credits code L Т Р CT TA Total ESE Marks **THEORIES** PT501 **Basic Health Science** Core 03 0 40 20 60 40 100 3:1:0 4 1 1 Advanced Electrotherapy and Electro diagnosis 2 PT502 Core 03 1 0 40 20 60 40 100 3:1:0 4 Research Methodology, Biostatistics 3 Core 03 0 40 20 60 40 100 PT503 1 3:1:0 4 **Exercise Testing & Prescription** 4 PT504 Core 03 0 40 20 60 40 100 3:1:0 1 4 PRACTICAL Seminar on Clinical Issues 1. PT505 Core 00 03 0 50 50 100 00 100 0:3:0 3 PT506 Clinical Training 00 00 14 50 50 100 00 100 7 2. 0:0:7 Core Total 12 07 14 260 180 440 160 26 26 600 **Program: MPT (NEUROLOGY)** Semester II **Period Per** Type of **Evaluation Scheme** Max. Total Course S. No. hr/week/sem Paper **Course Title** Credit code Marks Credits Т Р CT TA ESE L Total **THEORIES** Medical& Surgical Condition PT507 Core 03 40 20 40 100 3:1:0 1 1 0 60 4 Biomechanics and Kinesiology-I 2 PT508 03 1 40 20 40 100 3:1:0 4 Core 0 60 3 PT509N Physiotherapy-I 03 Core 1 0 40 2060 40 100 3:1:0 4 PRACTICAL PT510 Biomechanics and Kinesiology-I Lab 1. Core 00 00 02 50 50 100 00 100 0:0:1 1 2. PT511N Physiotherapy -I Lab 00 40 Core 00 02 40 20 60 100 0:0:1 1 Seminar on Clinical Issues 3. PT512 00 03 50 50 100 00 100 0:3:0 Core 0 3 50 100 4. PT513 **Clinical Training** 00 00 14 50 00 100 0:0:7 7 Core 0 230 540 24 Total 06 18 310 160 700 24 TA: Teacher Assessment ESE: End Semester Examination. **T**: Tutorials **P:** Practical **CT:** Class Test L: Lecture

AE= Ability enhancement, DSE- Discipline Specific Elective, Sessional Total: Class Test + Teacher Assessment Subject Total: Sessional Total + End Semester Examination (ESE)

MASTER OF PHYSIOTHERAPY (MPT) NEUROLOGY



Program Educational Outcomes (PEOs)

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The overall objective of the physiotherapy Program is to prepare students to practice state of the art physical therapy. To do this, students must become licensed in their legal jurisdiction. The educational goals of the curriculum reflect the knowledge, skills and behaviors expected of program graduates. The graduates of the Integral University physiotherapy program will be expected to:

PEO1:	Demonstrate knowledge of the theoretical basis of physiotherapy.
PEO2:	Demonstrate clinical competency in evaluation, treatment planning and implementation.
PEO3:	Integrate knowledge of basic sciences and physiotherapy in order to modify treatment approaches that reflect the breadth and scope of physiotherapy practice.
PEO4:	• Integrate the use of basic principles of research in critical analysis of concepts and findings generated by self and others.
PEO5:	Actively recognize the rights and dignity of individuals in planning and administering programs of care.
PEO6:	Identify with and contribute to the aims and ideals of the profession.
PEO7:	Function as competent physical therapists in any health care setting.
PEO8:	Demonstrate command of knowledge which is necessary to function as an independent problem solver and learner in the practice environment.
PEO9:	Practice in an ethical and legal manner.

MASTER OF PHYSIOTHERAPY (MPT) NEUROLOGY



PROGRAMME OUTCOMES (POs)

MASTER OF PHYSIOTHERAPY (MPT) PROGRAMME OUTCOMES (POs)

The aim of the course is to provide a comprehensive training to the students that prepare them for providing a quality physiotherapy care to the patients, so that after completion of the course students will be able to match the following outcomes:

P01	• Acquire in-depth understanding of the structure as well as functions of the human body as it pertains to the specific field of study.
P02	• Acquire in-depth knowledge of human mobility impairment, its causes, and the principles governing the use of physiotherapeutic interventions to reestablish mobility dysfunction to normalcy.
P03	• The student will be knowledgeable about treatment planning, management, administration of physiotherapy treatment, and patient support.
P04	• Demonstrate the ability to deeply accurately assess recent physiotherapeutic and related journal literature and use it to establish diagnostic and therapeutic practices.
P05	• Exhibit the ability to make clinical decision making (based on evaluation) regarding physiotherapy approach techniques and to select appropriate outcome measures based on a comprehensive knowledge of the specialty.
P06	• Demonstrate expertise in the management of, multisystem disorders, including movement dysfunction, in the concerned specialty.
P07	• To conduct independent research within the department and facilitate the department and team in diagnosis and treatment planning.
P08	• To encouraged pursuing advanced degrees in efforts to progress to leadership levels in the professional field. Furthermore, in order to remain relevant with advances and new technology, professionals should participate in continuing professional education credits offered by national and international institutes.
P09	• Demonstrate proficiency in creating awareness for healthcare and professional awareness at various levels in the community using newer technology.
P010	Demonstrate leadership, managerial, administrative & communication skills.
P011	• Employment opportunities can be found in both private and public hospitals, as well as independent physiotherapy clinics and teaching institutes.
P012	 Demonstrate knowledge of regulations pertaining to compensation for functional disability welfare schemes and disabled rights, laws pertaining to industrial workers and disabled, and appropriate certification.

MASTER OF PHYSIOTHERAPY (MPT) NEUROLOGY



Program Specific Outcomes (PSOs)

MASTERS OF PHYSIOTHERAPY-NEUROLOGY PROGRAMME SPECIFIC OUTCOME (PSOs)

The aim of the course is to provide a comprehensive, training to the students that prepares them for providing a quality physiotherapy care to the patients so that at the end of the course he/she will be able to perform the following

	Knowledge and understanding of subject will help the student in planning assessment and diagnosis of the
PSO1	patient with help of various concepts like knowledge of clinical reasoning, screening patients based on
	special tests and helps them in planning a better rehabilitation of the patient.
PSO2	Recognize and manage neurologic diseases by understanding the principles and essential skills by learning to
	apply basic nervous system knowledge in clinical settings
PSO3	Development of communication skills that will facilitate the clinical interaction with patients, healthcare
	professionals and their families.
PSO4	Acquiring the knowledge required for the diagnosis and treatment of common acute and chronic neurological
	conditions and improving clinical problem-solving abilities.
PSO5	Begin to comprehend an educational plan for continuous learning throughout professional career and capable
	of understanding, teaching, and monitoring variety of Neurological conditions.