

MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s3of UGC Act,1956)

Grade' A++'Accredited by NAAC

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CHOICE BASED CREDIT SYSTEM (CBCS)

(with effect from 2019-2020 Batch onwards)

Curriculum for

Bachelor of Physiotherapy (BPT)

Amended upto AC-49/2024, Dated 25/04/2024

Amended History

- 1. Approved as per Resolution No. 3.2.2.11 (i), BOM 57/2019, dated 26/04/2019
- 2. Amended upto Resolution No. 3.2.4.1, BOM 59/2019, dated 11/11/2019
- 3. Amended upto Resolution No. 3.1.2.1, Resolution No. 3.1.2.8.iii, BOM-62/2020, dated 16/09/2020
- 4. Amended upto Resolution No. 4.3.2.2, Resolution No. 4.3.2.3.i, Resolution No. 4.3.2.3.ii, Resolution No. 4.3.2.4, BOM-63/2021, dated 17/02/2021.
- 5. Amended upto Resolution No. 3.7, Resolution No. 3.8, Resolution No. 3.11 of AC-41/2021.
- 6. Amended upto Resolution No. 4.9, Resolution No. 4.10 & Resolution No. 10.4 of AC-49/2024.
- 7. Amended upto Resolution No. 6.8, Resolution No. 6.9 & Resolution No. 6.10 of AC-44/2022.
- 8. Amended upto Resolution No. 6.8, Resolution No. 6.10, Resolution No. 6.11 & Resolution No. 6.12 of AC-46/2023.
- 9. Amended upto Resolution No. 6.12 of AC-48/2023.
- 10. Amended upto Resolution No. 3.11, Resolution No. 3.12 & Resolution No. 3.13 & Resolution No. 3.14 of AC-49/2024.



MGM SCHOOL OF PHYSIOTHERAPY

(A constituent unit of MGM INSTITUTE OF HEALTH SCIENCES)

(Deemed to be University u/s 3 of UGC Act 1956) Grade "A" Accredited by NAAC Sector 1. Kamothe Navi Mumbai-410209

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CHOICE BASED CREDIT SYSTEM

CURRICULUM FOR

BACHELOR OF PHYSIOTHERAPY (BPT)

DEGREE PROGRAM (2019)

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Vision and Mission of MGM School of Physiotherapy

Vision

MGM Institute of Health Sciences aims to be a top ranking center of Excellence in Health Science Education, Health Care and Research.

Mission

- Students graduating from the Institute will have the required skills to deliver the quality health care to all the sections of the society with compassion and benevolence, without prejudice or discrimination at an affordable cost.
- As a Research Centre, it shall focus on finding better, safer and affordable ways of diagnosing, treating and preventing diseases. In doing so, it will maintain highest ethical standard.

Description of Degree

Name of the Degree Offered: Bachelor in Physiotherapy (BPT)

Duration of Program: 4 ½ years (4 years Academics + 6 months' compulsory rotator Internship).

Program pattern:

First Semester	August
Second Semester	February
Third Semester	August
Fourth Semester	February
Fifth Semester	August
Sixth Semester	February
Seventh Semester	August
Eight Semester	February
Ninth Semester	August

Eligibility Criteria:

- He/she has passed the Higher Secondary (10+2) with Science (PCB) or equivalent examination recognized by any Indian University or a duly constituted Boardwith pass marks in Physics, Chemistry, and Biology.
- Minimum percentage of marks: 50% aggregate.

Medium of Instruction:

English will be the medium of instruction for all the subjects of study and for examinations.

I. Preamble

Physiotherapy or Physical Therapy (PT) is a **Movement Science** with an established theoretical and scientific base and widespread clinical applications in the Prevention, **Restoration & Rehabilitation**, **Maintenance and Promotion of optimal physical function**. Physiotherapists **diagnose and manage movement dysfunction** and enhance physical and functional abilities. This physical dysfunction may be the sequelae of involvement of any of the systems like Musculoskeletal, Neurological, Cardiovascular, Respiratory or other body systems.

These practitioners contribute to society and the profession through practice, teaching, administration, and the discovery and application of new knowledge about physiotherapy experiences of sufficient excellence and breadth by research to allow the acquisition and application of essential knowledge, skills, and behaviors as applied to the practice of physiotherapy. Physiotherapist (PT) are autonomous, effective and compassionate professionals, who practice collaboratively in a variety of healthcare set ups such as neonatal to geriatric, from critical care to community fitness to sports training. Emerging graduate and post graduate students are required to demonstrate a substantial knowledge base, possess skills related to Physiotherapy practices, possess high emotional quotient to address family health and meet community responsibilities, demonstrate gender sensitivity and socio- culturally relevant competence. They should be aware of legal issues governing professional practice and follow evidence based clinical practices.

The Chairman, University Grants Commission (UGC) via letter D.O.No.F.1 - 1/2015 (CM) dated 8th January, 2015, communicated the decision of the Ministry of Human Resources Development to implement Choice Based Credit System (CBCS) from the academic session 2015-2016 in all Indian Universities to enhance academic standards and quality in higher education through innovation and improvements in curriculum, teaching- learning process, examination and evaluation systems.

Diversity in the system of higher education, and multiple approaches followed by universities towards curriculum, examination, evaluation and grading system has led to the lack of uniformity. While the Universities must have the flexibility and freedom in designing the examination and evaluation methods that best fits the curriculum, syllabi and teaching—learning methods, there is a need to devise a sensible system for awarding the grades based on the performance of students. Presently the performance of the students is reported using the conventional system of marks secured in the examinations or grades or both. The conversion from marks to letter grades and the letter grades used vary widely across the Universities in the country. This creates difficulty for the academia and the employerstounderstandandinfertherelative performance of the students graduating from

different universities and colleges in the country. Hence the UGC has recommended the implementation of CBCS in Universities.

The grading system is considered to be better than the conventional marks system and hence it has been followed in the top institutions in India and abroad. Introduction of a uniform grading system will facilitate student mobility across institutions within and across countries and also enable potential employers to assess the performance of students. To bring in the desired uniformity, in grading system and method for computing the cumulative grade point average (CGPA) based on the performance of students in the examinations, the UGC has formulated the guidelines and communicated it to all Universities for adoption.

UGC, subsequently, in its notification No.F.1-1/2015 (Sec.) dated 10/4/15 has provided a set of model curricula and syllabi for CBCS program under the Faculties of Arts, Humanities and Sciences providing the academic flexibility for Universities to make changes/ innovation up to 20% in the syllabi of these program. It has also specified that all UG program should be for a minimum of three years' duration. UG Program with 120-140 credits in the 180 annual teaching days' system being designated as regular B. A/B.Sc./B.Com., B.B. A etc., Those UG programs with 140-160 credits or more with fully supported higher number of annual teaching days can be designated as B. A (Hons)/ B.Sc.(Hons) /B.B. A(Hons)/B. Com(Hons) etc., Further, the University Grants Commission encourages higher education institutes to integrate learning outcome based framework into the curriculum for undergraduate education which is considered critical for enabling effective participation of young people in knowledge production, participation in knowledge economy, improving national competiveness in a globalized world and equipping young people with skills relevant to global and national standards. Outcome oriented curriculum enhances employability of graduates and enables translation of academic research into innovations for practical use in society and economy.

Learning outcomes-based approach specifies what graduates completing BPT program are expected to know, understand and able to do after completing the program. The BPT degree is awarded based on demonstration of achievement of outcomes in terms of knowledge, skills, attitudes and values and academic standards expected of the graduate. The expected learning outcomes help define the graduate attributes, qualification descriptors, program learning outcomes, course learning outcomes, curriculum planning, design, delivery and review of the academic program.

MGM Institute of Health Sciences, accredited A grade, has taken a proactive step in adopting the CBCS system for Physiotherapy programs implemented by its constituent unit, MGM School of Physiotherapy.

The duration of Bachelor in Physiotherapy (BPT) program is four and half years offering 184 credits with well-defined learning outcomes. The BPT CBCS Curriculum has been designed

with reference to existing curriculum of state Universities within the country, generic guidelines of University Grant Commission, global guidelines for curriculum, input from experts in the field of Physiotherapy and feedback from stakeholders namely students, teachers, alumni, employers and professionals to remain in consonance with the spirit of choice based credit system and learning objective based curriculum.

II. Introduction:

Physiotherapy is a branch of modern medical science which includes examination, assessment, interpretation, physical diagnosis, planning and execution of treatment and advice to any person for the purpose of preventing, correcting, alleviating and limiting dysfunction, acute and chronic bodily malfunction including life saving measures via chest physiotherapy in the intensive care unit, curing physical disorders or disability, promoting physical fitness, facilitating healing and pain relief and treatment of physical and psychological disorders through modulating psychological and physical response using physical agents, activities and devices including exercise, mobilization, manipulations, therapeutic ultrasound, electrical and thermal agents and electrotherapy for diagnosis, treatment and prevention.

(Definition as per the Maharashtra State Council for Occupational therapy & Physiotherapy, 2004)

Physiotherapist' is a qualified professional who has acquired all the above mentioned knowledge and skills for entry into practice after being awarded a bachelor degree in the subject of "Physiotherapy" from a recognized institute affiliated to the University conducting a fulltime course not less than four years and six months of internship.

III. Objectives of the Bachelor's in Physiotherapy (BPT) program

This program is formulated to enable student to gain adequate knowledge, skills and clinical hands on experience leading to an ability to establish independent professional practice. The overall content of the curriculum focuses on learning experiences and clinical education experiences for each student that encompasses the following.

- 1. Ethical, evidence-based, efficient Physiotherapy treatment of adult as well as pediatric patients/clients with an array of conditions (e.g. musculoskeletal, neuromuscular, cardiovascular/pulmonary, integumentary etc.) across the lifespan and the continuum of care, to all people irrespective of gender, caste, nation, states and territories, region, minority groups or other groups.
- 2. Ability to prevent movement dysfunction or maintain/restore optimal function and quality of life in individuals with movement disorders.
- 3. Ability to operate as independent practitioners, as well as members of health service provider teams, act as first contact practitioners, from whom patients/clients may seek direct services without referral from another health care professional.
- 4. Ability to promote the health and wellbeing of individuals and the general public/society, emphasizing the importance of physical activity and exercise.

- 5. Prevent impairments, activity limitations, participatory restrictions and disabilities in individuals at risk of altered movement behaviors due to health factors, socio-economic stressors, environmental factors and lifestyle factors.
- 6. Provide interventions/treatment to restore integrity of body systems essential for movement, maximize function and recuperation, minimize incapacity, and enhance the quality of life, independent living and workability in individuals and groups of individuals with altered movement behaviors resulting from impairments, activity limitations, participatory restrictions and disabilities.
- 7. Ability to modify environmental, home and work access and barriers to ensure full participation in one's normal and expected societal roles.
- 8. Become an essential part of the health and community/welfare services delivery systems, practice independently of other health care/service providers and also within interdisciplinary rehabilitation/habilitation programs, independent professional practice in self-employed set up or employment at the multiple settings such as hospitals, nursing homes, institutions catering services to specific conditions (like paraplegic /geriatric homes), primary as well as rural & urban health care set up, community health, domiciliary practice like residential areas, education & research centers, fitness
 - /wellness centers like health clubs, occupational health centers g]- Schools including special schools, geriatric care units, and others.
- 9. Ability to carry out research projects

IV. Physiotherapy Graduate Attributes

The following graduate attributes are considered as "essential requirements" to strengthen abilities of a Physiotherapist for widening knowledge, skills and abilities through meaningful learning experiences, and critical thinking. These attributes are necessary for completing the professional education enabling each graduate to subsequently enter clinical practice. The purpose of this curriculum is to delineate the cognitive, affective and psychomotor skills deemed essential for completion of this program and to perform as a competent physiotherapist who will be able to evaluate, plan & execute physiotherapy treatment independently. Some of the characteristic attributes that a graduate should demonstrate are as follows:

- Disciplinary knowledge: The student must demonstrate comprehensive knowledge and understanding of curricular content that form the program. The student must demonstrate cognitive learning skills, ability to receive, interpret, remember, reproduce and use information in the cognitive, psychomotor, and affective domains of learning to solve problems, evaluate work, and generate new ways of processing or categorizing similar information listed in course objectives.
- 2 **Psychomotor Skills:** Physiotherapy students must demonstrate psychomotor skills of locomotor ability to access lecture halls, practical laboratory and clinics.

- a. They must possess ability to move with reasonable swiftness in emergency situations to protect the patient (e.g. from falling).
- b. They should be competent to perform physical tasks such as positioning patients to effectively perform evaluation, manipulate assessment tools used for evaluation of joint mobility, muscle strength, testing musculoskeletal, neurological and cardiorespiratory systems.
- c. Students should be competent to perform risk assessment, safely and effectively guide, facilitate, inhibit, and resist movement and motor patterns through physical facilitation and inhibition techniques (including ability to give timely urgent verbal feedback), perform transfers, positioning, exercise, mobilization techniques and use assistive devices and perform cardiopulmonary resuscitation.
- d. Students must possess fine motor skills to legibly record thoughts for written assignments (including diagrams) and tests, document evaluations, patient care notes, referrals, etc. in standard medical charts in hospital/clinical settings in a timely manner and consistent with the acceptable norms of clinical settings and safely use electrotherapy modalities and fine mobilization techniques.
- e. Students must possess visual acuity to read patient's treatment chart, observe demonstrations, visual training, receive visual information from patients, treatment environment and clues of treatment tolerance. Auditory acuity to distinguish between normal and abnormal sounds, engage in conversation with patients and retrieve meaningful information relevant to patientcare.
- 3. Communication skills: The student must be able to express thoughts and ideas effectively in writing and verbally, communicate with others using appropriate media, share views, demonstrate ability to listen carefully, write analytically, present complex information in a clear, and concise manner. Student must be able to effectively communicate information and safety concerns with other students, teachers, patients, peers, staff and personnel by asking questions, giving information, explaining conditions and procedures, or teaching home programs. They should be able to receive and send verbal communication in life threatening situations in a timely manner within the acceptable norms of clinical settings. Physiotherapy education presents exceptional challenges in the volume and breadth of required reading and the necessity to impart information to others. Students must be able to communicate quickly, effectively and efficiently in oral and written English with all members of the health care team.
- 4. **Critical thinking:** Student should be able to apply analytical thought to a body of knowledge, analyze based on empirical evidence, draw relevant assumptions or implications, formulate arguments, critically evaluate policies and theoretical framework and formulate a scientific approach to knowledge development. They should be able to identify structural and functional impairments, identify contextual factors influencing function, critically appraise treatment options and implement care

- that is socio-culturally relevant to each patient.
- 5. **Problem Solving:** Students must demonstrate capacity to extrapolate theoretical knowledge and apply competencies gained to solve non-familiar problems and real life situations.
- 6 **Analytical reasoning:** To a certain extent, students should be able to evaluate reliability and relevance of evidence, synthesize data, draw valid conclusions and support them with evidence.
- 7. Research Related Skills: Students should be able to define research problem, formulate hypothesis, manage resources, analyze and interpret data, explore cause effect relationships, plan and execute a report, present results of the experiment and demonstrate a sense of scientific enquiry, reflective thinking, self-directed learning and creativity.
- 8 **Co-operation /Team Work:** Students should demonstrate the ability to work effectively and respectfully with a multi-disciplinary team, facilitate co-operative and coordinated effort for the common cause in various clinical settings.
- 9. **Socio-cultural and multicultural competency**: Knowledge of socio-cultural values, attitudes and beliefs relevant to a particular society, nation and global perspectives must be present to effectively engage and identify with diverse groups.
- 10. Awareness of moral, ethical and legal issues: Students must demonstrate moral /ethical values in conduct, awareness of ethical issues related to patient care, work practices, refraining from malpractice, unethical Behavior, falsification, plagiarism, misinterpretation of data, non-adherence to intellectual property rights, adhering to truthful, unbiased actions in all aspects of work without discrimination based on age, race, gender, sexual preference, disease, mental status, lifestyle, opinions or personal values.
- 11. **Leadership qualities:** Students must demonstrate ability for task allocation, organization of task elements, setting direction, formulating an inspiring vision, team building, to achieve a vision, engaging, knowledge and respect individual values and opinions in order to foster harmonious working relationships with colleagues, peers, and patients.
- 12 **Ongoing Learning**: Students must demonstrate ability to acquire knowledge and skills through ongoing learning, participation in continuous education programs, engaging in self-paced, self-directed learning aimed at personal development, meeting social and cultural objectives, skill development, adapting to changing environment and workplace requirements and challenges.

V. Qualification Descriptors for Bachelor of Physiotherapy (BPT)program

Students who complete the four and half years Bachelor of Physiotherapy program will be awarded a bachelor's degree. Expected outcomes that a student must demonstrate include:

- Systematic, extensive and coherent knowledge and skill in Physiotherapy and its
 applications including critical understanding of established theories, principles and
 concepts, knowledge of advanced and emerging issues in Physiotherapy, skills in
 musculoskeletal, neurological, cardio-respiratory Physiotherapy, recent advances and
 research in Physiotherapy evaluation and treatment procedures.
- 2 Comprehensive information about electrotherapy modalities, exercise equipment, advanced learning material, skills and techniques.
- 3. Skill in collecting quantitative and qualitative data, analysis and interpretation of data using appropriate methodology and communicating results to scientific community and beneficiaries for formulating appropriate evidence based health care solutions.
- 4. Address self-learning needs related to current and emerging areas of study, use research and professional material, apply knowledge to new concepts and unfamiliar areas and seek solutions in real life situations.
- 5. Demonstrate profession related transferable skills relevant to patient care and employment opportunities.

VI. Program Outcomes for Bachelor of Physiotherapy Program

Students who complete four and half year's undergraduate program in Physiotherapy would earn a Bachelor of Physiotherapy (BPT) degree. The learning outcomes that a student should be able to demonstrate on completion of a degree level program include academic, personal, behavioral, entrepreneurial and social competencies. It is expected that a student completing a particular course must have a level of understanding of the subject and its sub-areas in consonance with the learning outcomes mentioned at the end of that course. Program learning outcomes include Physiotherapy specific skills, generic skills, transferable global skills and competencies that prepare the student for employment, higher education, and research thereby developing students as contributing members for overall benefit to the society.

Revised as per Resolution no 4.10 of AC-49/2024 dated 26/04/2022

The program learning outcomes relating to BPT degree program are summarized below:

PO 1	To demonstrate behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals		
PO 2	To develop healthy Physiotherapist – Patient relationship		
PO 3	To demonstrate and relate moral, ethical values and legal aspects concerned with Physiotherapy management		
PO 4	To demonstrate academic skills and knowledge related to understanding the structural and functional of human body and applied anatomy, physiology in physiotherapy practice.		
PO 5	To apply knowledge of pathological, pharmacological and biopsychosocial aspects of medical/surgical conditions in context with Physiotherapy.		
PO 6	To apply knowledge of biomechanics of human movement in musculoskeletal, neurological and cardio-respiratory conditions in planning, recommending, and executing Physiotherapy management.		
PO 7	To outline and implement Physiotherapy management by co-relating assessment and examination skills of clinical subjects like Orthopedics, General Surgery, Medicine, Neurology, Pediatrics, Dermatology & Gynecology & Obstetrics, Community Medicine and Sociology		
PO 8	To demonstrate skill in maneuvers of exercise therapy, passive movements, massage, stretching, strengthening, ergonomic applications, electrotherapy, manual therapy and various movement therapy techniques. Students will integrate Physiotherapy evaluation skills including electro diagnosis in musculoskeletal, neurological, cardiovascular and pulmonary conditions, community based rehabilitation, industrial rehabilitation, pediatric, geriatric, women's health, sports and other conditions.		
PO 9	To describe and analyze concepts of energy conservation, global warming and pollution and justify optimal use of available resources.		
PO 10	To demonstrate ability of critical thinking, scientific enquiry, experiential learning, personal finance, entrepreneurship and managerial skills related to task in day-to-day work for personal & societal growth.		
PO 11	To demonstrate and apply basic computer applications for data management, data storage, generating data bases and for research purposes.		

VII. Program Specific Outcomes for Bachelor of Physiotherapy Program

Physiotherapist as a Professional **Reflect, learn and teach others**

PSO 1	Acquire, assess, apply and integrate new knowledge, learn to adapt to changing circumstances and ensure that patients receive the highest level of professional care.	
PSO 2	Establish the foundations for lifelong learning and continuing professional development, including a professional development portfolio containing reflections, achievements and learning needs.	
PSO 3	Continually and systematically reflect on practice and, whenever necessary, integrate that reflection into action, using improvement techniques and audit.	
PSO 4	Manage time and prioritize tasks, and work autonomously when necessary and appropriate.	
PSO 5	Recognize own personal and professional limits and seek help from colleagues and supervisors when necessary.	
PSO 6	Function effectively as a mentor and teacher including contributing to the appraisal, assessment and review of colleagues, providing effective feedback, and taking advantage of opportunities to develop these skills.	

Learn and work effectively within a multi-professional team

PSO 7	Analyze the roles and expertise of health and social care professionals in the context of working and functioning as a multi-professional team to the delivery of safe and high-quality care.
PSO 8	Demonstrate ability to work with colleagues in ways that best serve the interests of patients, passing on information and handing over care, demonstrating flexibility, adaptability and a problem-solving approach.
PSO 9	Demonstrate ability to build team capacity and positive working relationships and undertake various team roles including leadership and the ability to accept leadership by others.

Physiotherapist as a Scholar and a Scientist

Physiotherapy graduate will be able to apply biomedical scientific principles, method and knowledge relating to: anatomy, physiology, biochemistry, cell biology, pathology, and psychology to Physiotherapy clinical practice.

The graduate will be able to:

PSO 10	Explain normal human structure and functions, examine the correlation between
150 10	structural and functional impairment.
	Explain the scientific basis for common musculoskeletal, neurological, cardio-
PSO 11	respiratory, women's health related, geriatric and sports related disorders, compare
P30 11	and contrast Physiotherapy treatment techniques applicable in relevant
	case scenarios.
PSO 12	Justify selection of appropriate clinical examination and investigation for
130 12	common clinical conditions and critically analyze clinical findings
PSO 13	Plan appropriate rehabilitation goals for common disorders and design
130 13	management protocols.
PSO 14	Examine the role of environmental and occupational hazards in ill-health and
130 14	discuss ways to mitigate their effects.

Apply scientific method and approaches to Physiotherapy research

PSO 15	Plan, and conduct research experiments to evaluate current practices and design innovative physiotherapy interventions, based on evidence, to provide highest level of healthcare.
PSO 16	Critically appraise the results of relevant qualitative and quantitative studies as reported in scientific literature.
PSO 17	Outline the ethical issues involved in clinical research.

Physiotherapist as a Practitioner

The graduate will be able to

PSO 18	Record a patient's medical history, including family and social history; communicate with relatives or other caretakers where ever appropriate.	
PSO 19 List patients' questions, their understanding of condition and treatment option their views, concerns, values, preferences and extent to which patients want to involved in decision-making regarding their care and treatment.		
PSO 20	Assess structural, functional impairments, compare performance and capacity through clinical examination and risk evaluation, prioritize goals, recommend Physiotherapy treatment and carry out independent consultation with a patient.	
PSO 21 Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and sociocultural competency		
PSO 22	Respond to patients concerns and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.	

Communicate effectively with patients and colleagues in a health context

PSO 23	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding.
PSO 24	Communicate clearly, sensitively and effectively with individuals and groups regardless of their age, social, cultural or ethnic backgrounds or their disabilities including when English is not the patient's first language.
PSO 25	Communicate by spoken, written and electronic methods (including medical records), and be aware of other methods of communication used by patients.
PSO 26	Communicate appropriately in difficult circumstances, such as when breaking bad news, and when discussing sensitive issues, such as alcohol consumption, smoking or obesity, with difficult or violent patients, people with mental illness and with vulnerable population

Provide immediate care in medical emergencies

PSO 27	Assess and recognize the severity of a clinical presentation and a need for
150 27	immediate emergency care.
PSO 28	Apply basic first aid and cardio-pulmonary resuscitation or direct other team
150 20	members to carry out resuscitation.

Use information effectively in a health context

PSO 29 Write accurate, legible and complete clinical records, use computers and oth information systems for data storage, retrieval, prepare health promotion material for patients, research and education.	
PSO 30	Demonstrate confidentiality, use data protection legislation and codes of practice in all dealings with information.

VIII. Course learning outcomes: are defined within the course content that makes up the program. The courses are structured such that learning is vertically and horizontally integrated into the curriculum. The CBCS curriculum offers a certain degree of flexibility in taking courses. Course learning is aligned to the program learning outcomes and graduate attributes. The BPT program is inclusive of 9 semesters inclusive of 54 core courses and 28 weeks of compulsory rotator internship, (122 Credits), 5 ability enhancement compulsory courses (AECC-12 credits), 6 ability enhancement elective courses (AEEC-6 credits) and 14 discipline specific skill electives (SEC-12 credits) and 2 generic electives (GEC-2 credits). In semester V to VIII practical training will place emphasis on specific skill training on healthy adults as well as patient in order to gain core competences. Supervised clinical training (CLT) is included in each semester (30credits).

Evaluation of the courses vary as appropriate to the subject area, inclusive of formative and summative assessment, ongoing comprehensive assessment in the form of closed and open book tests, objectively structured practical examination (OSPE), objectively structured clinical examination (OSCE), problem based assignments, practical assignments, observation of practical skills, project reports, case reports, Objectively Structured Viva Examination (OSVE), seminars, essays, and others.

IX. CBCS Definition and Benefits:

Choice Based Credit System is a flexible system of learning. The distinguishing features of CBCS are the following:

- It permits students to learn at their own pace.
- The electives are selected from a wide range of elective courses offered by the other University Departments.
- Undergo additional courses and acquire more than the required number of credits.
- Adopt an inter-disciplinary and intra-disciplinary approach in learning.
- Make best use of the available expertise of the faculty across the departments or disciplines
- Has an inbuilt evaluation system to assess the analytical and creativity skills of students in addition to the conventional domain knowledge assessment pattern.

Definitions of Key Words:

- i. **Academic Year:** Two consecutive (one odd + one even) semesters constitute one academic year.
- ii. The CBCS provides choice for students to select from the prescribed courses (core, elective or minor or soft skill courses).
- iii. **Course**: Usually referred to, as "papers" is a component of a programme. All courses need not carry the same weight. The courses should define learning objectives and learning outcomes. A course may be designed to comprise lectures / tutorials /

- laboratory work/ outreach activities/ project work/ Objectively Structured Viva Examination(OSVE) / seminars/ term papers/assignments/ presentations/ self-study etc. or a combination of some of these.
- iv. **Credit Based Semester System (CBSS):** Under the CBSS, the requirement for awarding a degree or diploma or certificate is prescribed in terms of number of credits to be completed by the students.
- v. **Credit:** A unit by which the course work is interpreted. It functions the number of hours of instructions required per week. One credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week.
- vi. Cumulative Grade Point Average (CGPA): It is a measure of overall cumulative performance of a student over all semesters. The CGPA is the sum total of the credit points obtained by the student in various courses in all semesters and the sum of the total credits of all courses in all the semesters.
- vii. **Grade Point:** It is a numerical marking allotted to each letter grade on a 10-point scale.
- viii. **Letter Grade:** It is an appreciated point of the student's performance in a selected course. Grades are denoted by letters O, A+, A, B, C and RAx.
- ix. **Programme:** An educational programme leading to award of a Degree certificate.
- x. **Semester Grade Point Average (SGPA):** It is index of performance of all performance of work in a semester. Its total credit points obtained by a student in various courses registered in a semester and the total course credits taken during that semester. It shall be expressed up to two decimal places.
- xi. **Semester:** Each semester will extend for 6 months and will consist of minimum of 130 teaching/learning days, exclusive of examinations and holidays. The odd semesters will be scheduled from August to January and even semesters from February to July.
- xii. **Transcript or Grade Card or Certificate**: Based on the grades earned, a grade certificate shall be issued to all the registered students after every semester. The grade certificate will display the course details (code, title, number of credits, grade secured) along with SGPA of that semester and CGPA earned till that semester.

X. Semester System and Choice Based Credit System

The semester system accelerates the teaching-learning process and enables vertical and horizontal mobility of students in learning. The credit based semester system provides flexibility in designing curriculum and assigning credits based on the course content and hours of teaching. The choice based credit system enables students to take courses of their choice, learn at their own pace, undergo additional courses and acquire more than the required credits, and adopt an interdisciplinary approach to learning.

10.1. Semesters:

An academic year consists of two semesters:

Semesters	UG
Odd Semesters 1 st ,3 rd ,5 th ,7 th	August -January
Even Semesters 2 nd , 4 th , 6 th , 8 th	February-July

10.2 Credits:

Credit defines the coefficient of contents/syllabus prescribed for a course and determines the number of hours of instruction required per week. Credits will be assigned in each course on the basis of number of lectures/ practical/tutorial/ laboratory work and other forms of learning required, to complete the course contents in a 15-20-weekschedule:

- a. 1 credit = 1 hour of lecture per week
- b. 3 credits = 3 hours of instruction per week
 - ✓ Credits will be assigned on the basis of the lectures (L) / Clinical Training (CT) / laboratory work (P) / Research Project (RP) and other forms of learning in a 15-20-week schedule L One credit for one-hour lecture per week
- c. P One credit for every two hours of laboratory or practical
- d. CT One credit for every three hours of Clinical training/Clinical rotation/posting
- e. **RP** One credit for every two hours of Research Project per week Maximum Credit 20-25

	Lecture - L	Tutorial - T	Practical - P	Clinical Training/ Rotation– CT/CR	Research Project– RP*
1 Credit	1 Hour	2 Hours	2 Hours	3 Hours	2 Hours
RP*	Maximum Cred	dit 20 – 25 / Sem	nester		

- a. **Types of Courses**: Courses in the programme are of three kinds:
 - o Core Course
 - o Elective Course
 - o Ability Enhancement Course

- **1.** Core Course: A course, which should compulsorily be studied by a candidate as a basic requirement to complete the program, is termed as a Core course. There are Core Theory (CT) and Core Practical (CP) Courses in every semester.
- **2 Elective Course:** A course which can be chosen from a very specific or advanced subject of study or which provides an extended scope or which enables exposure to some other domain or expertise, is called an Elective Course. Elective courses may be of two types
- **2a.** Discipline Specific Skill Elective (SEC) Course: Elective courses offered by the main subject of study are referred to as Discipline Specific Elective. The Institute may also offer discipline related Elective courses of interdisciplinary nature. An elective may be "Discipline Specific Electives (DSE)" gazing on those courses which add intellectual efficiency to the students.
- **2b. Generic Elective (GEC) Course:** An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective.

Dissertation / Project: An Elective/Core course designed to acquire special / advanced knowledge, such as supplement study / support study to a project work, and a candidate studies such a course on his own with an advisory support by a teacher / faculty member is called dissertation / project.

3 Ability Enhancement Courses (AEC): The Ability Enhancement (AE) Courses may be of two kinds: Ability Enhancement Compulsory Courses (AECC) and Skill Enhancement Courses(SEC).

"AECC" courses are the courses based upon the content that leads to Knowledge enhancement (i) Environmental Science and (ii) English/MIL Communication. These are mandatory for all disciplines.

Skill Enhancement Courses (SEC): SEC courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, Indian and foreign languages etc. These courses may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Assigning Credit Hours Per Course: While there is flexibility for the departments inallocation of credits to various courses offered, the general formula would be:

- All core courses will be restricted to a maximum of 4credits
- All electives will be restricted to a maximum of 3credits
- All ability enhancement courses will be restricted to a maximum of 2credits
- Projects will be restricted to a maximum of 3credits

Any course requiring more than 4 credit hours for covering the syllabus content will be divided into two courses i.e., 6 Credits Course 1 - 3 credits + Course 2 - 3 credits or 6 Credits Course 1 Theory - 4 credits + Course 2 Lab - 2 credits.

Assigning total Credits for a Program: The UGC, in its notification No.F.1-1/2015 (Sec.) dated 10/4/15 has provided a set of Model curricula and syllabi for CBCS programs. In conformation with this notification, the BPT program credits for 41/2 years' duration will be 184 credits intotal, inclusive of clinical rotation/clinical training and research project.

XI. Credit Value Per Course & Structure of Syllabus:

To ensure uniformity in assigning the credits to a course, a structured and unitized syllabus shall be observed. For UG & PG Programs each course will be provided a structured syllabus in the following format:

- a) Title of the Course
- b) Learning Objectives
- c) Units for

Category	Credits	BPT Syllabus units
Core Theory (CT)	3 - 4	6
Core Practical(CP)	2 - 4	10- 15 experiments/ cases/ spotters
Ability enhancement (AE)	2	4
Skills enhancement (SE)- theory or Practical's	2	4
General Elective	2	2
Clinical Training (CLT)	3-15	Structured monitoring and assessment
Research Projects (RP)	18-25	Structured monitoring and assessment
Internship (IN)	Min.15	Structured monitoring and assessment

- d) Syllabus Content
- e) Learning Outcomes
- f) References
 - a. Text Books –2
 - b. Reference Books -2
 - c. Web Resources 2 Web Portals

Minimum credit allocation will be as per requirements of each course curriculum.

Structure of CBCS BPT Curriculum

Se	emester I	Sei	mester II	Sen	nester III			
Course Code	Core Course	Course Code	Core Course	Course Code	Core Course			
BPT001	Human Anatomy-I CT	BPT007	Human Anatomy II -CT	BPT015	Kinesiology CT			
BPT002	Human Anatomy-I CP	BPT008 Human Anatomy II- CP		BPT016	Clinical Applications of Kinesiology CP			
BPT003	Human Physiology-I CT	BPT009	Human Physiology –II CT	BPT017	Electrotherapy CT			
BPT004	Human Physiology-I CP	BPT010	Human Physiology – II CP	BPT018	Electrotherapy CP			
BPT005	Kinesiotherapy-I CT	BPT011	Kinesiotherapy-II- CT	BPT019	Pharmacology CT			
BPT006	Kinesiotherapy-I CP	BPT012	Kinesiotherapy-II- CP	BPT020	Psychology & Psychiatry CT			
BPTCLT001	Clinical Training	BPT013	Thermal Agents CT	BPTCLT00	Clinical Training			
		BPT014	Thermal Agents CP					
g.		BPTCLT002	Clinical Training	G.	4 171			
Se	mester IV	Sel	mester V	Semester VI				
Course Code	Core Course	Course Code	Core Course	Course Code	Core Course			
BPT021	Physiotherapy Skills CT	BPT028	Medical and surgical aspects of Musculoskeletal conditions	BPT033	Medical and surgical aspects of Neurological disorders			
BPT022	Physiotherapy Skills CP	BPT029	Medical and surgical aspects of Cardiovascular, Respiratory disorders and general medical conditions	BPT034	Physiotherapy for women and child care Theory			
BPT023	Electro-Diagnostics CT	BPT030	Diagnosis of movement dysfunction and ICF Theory	BPT035	Physiotherapy for women and child care Practical			
BPT024	Electro-Diagnostics CP	BPT031	Diagnosis of movement dysfunction and	BPT036	Public Health and preventive Physiotherapy			

			ICF Practical		Theory
BPT025	Pathology &	BPT032	Public Health	BPT037	Public Health
DI 1023	Microbiology	DI 1032	T done Treatur	DI 1037	and preventive
	CT				Physiotherapy
					Practical
BPT026	Sociology	BPTCLT005	Clinical Training	BPT038	Physiotherapy in
	CT				Geriatric care
					Theory
BPT027	Research			BPT039	Physiotherapy in
	Methodology				Geriatric care
	CT				Practical
BPTCLT004	Clinical Training			BPT040	Introduction to
					Evidence Based
					Physiotherapy
					Theory
				BPT041	Introduction to
					Evidence Based
					Physiotherapy Practical
				BPTCLT006	Clinical Training
				BITCEIGGG	Cimical Training
Sen	nester VII	Sem	ester VIII	Seme	ester IX
Course Code	Core Course	Course Code	Core Course	Course Code	Core Course
BPT042	Musculoskeletal	BPT048	Musculoskeletal	BPTCLT009	Core Clinical
	Physiotherapy I		Physiotherapy II		Training
	Theory		Theory		_
	· · · · · · · · · · · · · · · · · · ·		•		
BPT043	Musculoskeletal	BPT049	Musculoskeletal	BPTCLT010	Core Clinical
BPT043	Musculoskeletal Physiotherapy I	BPT049	Musculoskeletal Physiotherapy II	BPTCLT010	Core Clinical Training
	Musculoskeletal Physiotherapy I Practical		Musculoskeletal Physiotherapy II Practical		Training
BPT043 BPT044	Musculoskeletal Physiotherapy I Practical Cardiovascular and	BPT049	Musculoskeletal Physiotherapy II Practical Cardiovascular and	BPTCLT010 BPTCLT011	Training Core Clinical
	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory		Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory		Training
	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I		Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II		Training Core Clinical
BPT044	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory	BPT050	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory	BPTCLT011	Training Core Clinical Training
	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and		Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and		Training Core Clinical Training Core Clinical
BPT044	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory	BPT050	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory	BPTCLT011	Training Core Clinical Training
BPT044	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and	BPT050	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and	BPTCLT011	Training Core Clinical Training Core Clinical
BPT044	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory Physiotherapy I	BPT050	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory Physiotherapy II	BPTCLT011	Training Core Clinical Training Core Clinical
BPT044 BPT045	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory Physiotherapy I Practical Neurophysiotherapy	BPT050 BPT051	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory Physiotherapy II Practical Neurophysiotherapy	BPTCLT011 BPTCLT012	Training Core Clinical Training Core Clinical Training
BPT044 BPT045	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory Physiotherapy I Practical Neurophysiotherapy I Theory	BPT050 BPT051 BPT052	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory Physiotherapy II Practical Neurophysiotherapy II Theory Neurophysiotherapy II Practical	BPTCLT011 BPTCLT012	Training Core Clinical Training Core Clinical Training
BPT044 BPT045	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory Physiotherapy I Practical Neurophysiotherapy I Theory Neurophysiotherapy Neurophysiotherapy	BPT050 BPT051 BPT052	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory Physiotherapy II Practical Neurophysiotherapy II Theory Neurophysiotherapy II Practical Research Project	BPTCLT011 BPTCLT012	Training Core Clinical Training Core Clinical Training
BPT045 BPT046 BPT047	Musculoskeletal Physiotherapy I Practical Cardiovascular and Respiratory Physiotherapy I Theory Cardiovascular and Respiratory Physiotherapy I Practical Neurophysiotherapy I Theory Neurophysiotherapy I Practical	BPT050 BPT051 BPT052 BPT053	Musculoskeletal Physiotherapy II Practical Cardiovascular and Respiratory Physiotherapy II Theory Cardiovascular and Respiratory Physiotherapy II Practical Neurophysiotherapy II Theory Neurophysiotherapy II Practical	BPTCLT011 BPTCLT012	Training Core Clinical Training Core Clinical Training

XII. Selection of Generic Elective and Skills Enhancement Courses:

The students should apply in the prescribed format and should reach the CBCS coordinator before the start of the semester. All candidates must register for the courses of the said semester.

	List of Abili	ty Enhancement Compulsory Courses AECC (Credits=3)						
Sr No	Elective Code	Title	Semester						
1	AECC001	Biophysics and medical electronics	1						
2 AECC002 Environmental Science I									
3	AECC003	English and Communication Skills	1						
4	AECC004	Biochemistry	2						
5	AECC005	Environmental Science II	2						

List of	Ability Enhancemen	t Elective Course (Credits=2)	
Sr No	Elective Code	Title	Semester
1	AEEC001	Ergonomics and health promotion	3
2	AEEC002	Personality development & Learning	3
		styles	
3	AEEC003	Biostatistics and SPSS	4
4	AEEC004	Medical ethics, Human rights and	4
		professional values	
5	AEEC005	Diagnostic Radiology	5
6	AEEC006	Pulmonary Function Test	5

List of Generic Elective Course (Credits=2)											
Sr No Elective Code Title Semester											
1	GEC001	2D motion capture	5								
2	GEC002	Device Innovation and IPR	5								

List of	Skill Based Discipli	ne Specific Elective Courses (Credits=2)	
Sr No	Elective Code	Title	Semester
1	SEC001	Indian Human Movement Science I-Yoga	3
2	SEC002	Indian Human Movement Science II— Dance & Sports	3 (Shifted to Sem 3 from batch admitted in academic year 2021-2022 as per Resolution No. 6.12 of AC-46/2023)
3	SEC003	Clinical Biomechanics	6

4	SEC004	Vestibular rehabilitation	6
5	SEC005	Hand rehabilitation	7
6	SEC006	Foot rehabilitation	7
7	SEC007	Aquatic Therapy	7
8	SEC008	Sports Physiotherapy	7
9	SEC009	Neurodevelopmental techniques	8
10	SEC010	PT in ICU	8
11	SEC011	Splinting & Bracing	8
12	SEC012	Integumentary Physiotherapy	8
13	SEC013	First Aid and BLS (Introduced from academic year 2021-2022 onwards as per Resolution No. 6.12 of AC-46/2023)	4
14	SEC014	Disaster Management (Introduced from academic year 2021-2022 onwards as per Resolution No. 6.12 of AC-46/2023)	4

Elective courses from Swayam/ NPTEL platform [www. https://swayam.gov.in &http://nptel.ac.in] maybe included in the above pool as and when needed

XIII. Framework of BPT Curriculum

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM $63/2020)\,$

Semester I

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

				5	Semest	er I (20	weeks	teachi	ng:36	hrs pe	r week)							
			(Credits	per w	eek	Hours per week			Н	ours pe	r semes	ter	Marks					
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total	
BPT001	Human Anatomy I Theory	Core Theory	3			3	3			60			60	20*	80			100	
BPT002	Human Anatomy I Practical	Core practical		2		2		4			80		80			20*	80	100	
BPT003	Human Physiology I Theory	Core Theory	3			3	3			60			60	20*	80			100	
BPT004	Human Physiology I Practical	Core Practical		1		1		2			40		40			20*	80	100	
BPT005	Kinesiotherapy I Theory	Core Theory	2			2	2			40			40	20*	80			100	
BPT006	Kinesiotherapy I Practical	Core Practical		2		2		4			80		80			20*	80	100	
AECC001	Biophysics and medical electronics	Ability Enhancement compulsory course	2	1		3	2	2		40	40		80		40 #		10#	50	
AECC002	Environmental Sciences I	Ability Enhancement compulsory course	1			1	1			20			20		10 #			10	
AECC003	English and Communication Skills	Ability Enhancement Compulsory Course	3			3	3			60			60		40 #			40	
BPTCLT001	Introduction to basic skills in patient care I	Clinical Training			3	3			10			200	200				20 #	20	
		Total	14	6	3	23	14	12	10	280	240	200	720					720	

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 as applicable for inclusion in Semester Examination.

Examination will be conducted at Constituent unit level

Semester II

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

Semester 1I (20 weeks teaching : 36 hrs per week)

	Semester 11 (20 weeks teaching : 36 hrs per week)																		
			(Credits	per w	eek	Hou	rs per	week	Hours per semester				Mark s					
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examinatio nTheory	IA Practical	Semester Examinatio nPractical	Total	
BPT007	Human Anatomy IITheory	Core Theory	3			3	3			60			60	20*	80			100	
BPT 008	Human Anatomy II Practical	Core Practical		2		2		4			80		80			20*	80	100	
BPT009	Human Physiology IITheory	Core Theory	3			3	3			60			60	20*	80			100	
BPT010	Human Physiology IIPractical	Core Practical		1		1		2			40		40			20*	80	100	
BPT011	Kinesiotherapy-II Theory	Core Theory	2			2	2			40			40	20*	80			100	
BPT012	Kinesiotherapy-II Practical	Core Practical		2		2		4			80		80			20*	80	100	
BPT013	Thermal Agents Theory	Core Theory	2			2	2			40			40		40 #			40	
BPT014	Thermal Agents Practical	Core Practical		1		1		2			40		40				40 #	40	
AECC004	Biochemistry	Ability Enhancement compulsory course	3			3	3			60			60		40 #			40	
AECC005	Environmental SciencesII	Ability Enhancement compulsory course	1	1		2	1	2		20	40		60		40		20 #	60	
BPTCLT002	Introduction to basic skills in patient care II	Clinical training			2	2			8			160	160				20 #	20	
		Total	14	7	2	23	14	14	8	280	280	160	720					800	

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 as applicable for inclusion in Semester Examination.

Examination will be conducted at Constituent unit level

Semester III

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

Semester III (20 weeks teaching: 36 hrs per week)

) weeks	icaci	nng	и ш з р	er wee	<u>K</u>)								
			Credits per week				Ho	urs pe	week	Ho	urs pe	r sem	ester		Mark s				
Course Code		Course Description	T	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examinatio nTheory	IA Practical	Semester Examinatio nPractical	Total	
BPT015	Kinesiology	Core Theory	3			3	3			60			60	20*	80			100	
BPT016	Clinical applications of Kinesiology	Core Practical		2		2		4					80			20*	80	100	
ВРТ017	Electrotherapy Theory	Core Theory	2			2	2			40			40	20*	80			100	
BPT018	Electrotherapy Practical	Core Practical		1		1		2					40			20*	80	100	
BPT019	Pharmacology	Core Theory	3			3	3			60			60	10 **	40			50	
BPT020	Psychology & Psychiatry	Core Theory	3			3	3			60			60		40 #			40	
SEC001	Indian Human Movement Science I -Yoga therapy	Skill Elective Course	1	1		2	1	2		20			60		40 #		20 #	60	
AEEC001 / AEEC00 2	Ergonomics and health promotion / Personality development and learning styles	Ability Enhancement Elective Course Theory	2			2	2			40			40		40 #			40	
BPTCLT003	Basic skills in patient care I	Clinical Training			4	4			14			280	280				40 #	40	
		Total	14	4	4	22	14	8	14		0	280	720					630	

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

Examination will be conducted at Constituent unit level

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester IV

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

Semester IV (20 weeks teaching:36 hrs per wk)

			C	redits	per w	eek	Ho	urs per	week	Ho	ours p	er sem	ester	Mark						
Course Code	Course Title	Course Descriptio n	Т	P	CLT	Total Credits	Т	P	CLT	T	P	CLT	Total hours	IA Theory	Semester Examinatio nTheory	S IA Practical	Semester Examinatio nPractical	Total		
BPT021	Physiotherapy Skills Theory	Core Theory	2			2	2			40			40	20 *	80			100		
ВРТ022	Physiotherapy Skills Practical	Core Practical		2		2		4			80		80			20 *	80	100		
BPT023	Electrodiagnostics Theory	Core Theory	2			2	2			40			40	20 *	80			100		
BPT024	Electrodiagnostic sPractical	Core Practical		2		2		4			80		80			20 *	80	100		
BPT025	Pathology & Microbiology	Core Theory	4			4	4			80			80		40 #			40		
BPT026	Sociology	Core Theory	2			2	2			40			40		40 #			40		
BPT027	Research Methodology	Core Theory	2			2	2			40			40		40 #			40		
SEC002	Indian Human Movement Science II-Dance & Sports	Skill Elective Course Theoryand Practical	1	1		2	1	2		20	40		60		40 #		20 #	60		
AEEC003/004	Biostatistics and SPSS Medical Ethics, Human rights & professional values	Ability Enhancement Elective CourseTheory and Practical	1	1		2	1	2		20	40		60		40 #		20 #	60		
BPTCLT004	Basic skills in patient care II	Clinical Training			3	3			10			200	200				40 #	40		
	Tota l		14	6	3	23	14	12	10	280	240	200	720				Total	680		

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester

Examination

Examination #Examination will be conducted at Constituent unit level

Semester V

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

Semester V (20 weeks teaching:36 hrs per wk)

				Seme	ster v	(20 we	eks te	achin	g:36 I	irs pe	er wk							
	Course Title		•	Credits	per w	eek	Ho	urs /w	eek	Ho	ours pe	r sem	ester			Mar	k	
Course Code		Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
BPT028	Medical and surgical aspects of Musculoskeletal conditions	Core Theory	4			4	4			80			80	20*	80			100
BPT029	Medical and surgical aspects of Cardiovascular, Respiratory disorders and general medical conditions	Core Theory	4			4	4			80			80	20*	80			100
BPT030	Diagnosis of movementdysfunction and ICF Theory	Core Theory	1			1	1			20			20	20*	80			100
BPT031	Diagnosis of movement dysfunction and ICFPractical	Core Practical		1		1		2			40		40			20*	80	100
BPT032	Public Health	Core Theory	3			3	3			60			60	10 **	40			50
GEC001/ GEC002	2D motion capture / Device Innovation and IPR	Generic Elective Theory and Practical	1	1		2	1	2		20	40		60		40 #		20 #	60
AEEC005/ AEEC006	Diagnostic Radiology/ Pulmonary Function Test	Ability Enhancement Elective CourseTheory and Practical	1	1		2	1	2		20	40		60		40 #		20 #	60
BPTCLT005	Basic skills in patient care III	Clinical Training			5	5			16			320	320				40 #	40
		Total	14	3	5	22	14	6	16	280	120	320	720				Total	610

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester

[#] Examination will be conducted at Constituent unit level

Semester VI

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

							3/2020													
				VI (per w	20 wee		ching: urs /w				r seme	ctor	Mark							
Course Code	Course Title	Course Description	CI	cuits	per w	CCK	110	u15 / w	CCK	1100	irs per	Seme	Sici		s					
		2 saise 2 escription	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examinatio nTheory	IA Practical	Semester Examinatio nPractical	Total		
BPT033	Medical and surgical aspects ofNeurological disorders	Core Theory	4			4	4			80			80	20*	80			100		
BPT034	Physiotherapy for women andchild care Theory	Core Theory	2			2	2			40			40	20*	80			100		
BPT035	Physiotherapy for women andchild care Practical	Core Practical		2		2		4			80		80			20*	80	100		
BPT036	Public Health and preventivePhysiotherapy Theory	Core Theory	2			2	2			40			40	10 **	40			50		
BPT037	Public Health and preventivePhysiotherapy Practical	Core Practical		1		1		2			40		40			10 **	40	50		
BPT038	Physiotherapy in Geriatric careTheory	Core Theory	1			1	1			20			20		40 #			40		
BPT039	Physiotherapy in Geriatric carePractical	Core Practical		1		1		2			40		40				20 #	20		
BPT040	Introduction to Evidence BasedPhysiotherapy Theory	Core Theory	1			1	1			20			20		40#			40		
BPT041	Introduction to Evidence BasedPhysiotherapy Practical	Core Practical		1		1		2			40		40				20 #	20		
SEC003/ SEC004	Clinical Biomechanics / Vestibular Rehabilitation	Skill Based Elective CourseTheory and Practical	1	1		2	1	2		20	40		60		40#		20 #	60		
BPTCLT006	Basic skills in patient care IV	Clinical Training			4	4			13			260	260				40 #	40		
	Total		11	6	4	21	11	12	13	220	240	260	720					620		

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

#Examinationwill be conducted at Constituent unit level

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester VII

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63/2020)

Semester VII (20 weeks teaching:36 hrs per wk)

			(redits	per w	eek	Hou	s per	week	Ho	urs per	semes	ter		M	arks		Total
Course Code	Course Title	Course Description	T	P	CLT	Total Credits	T	P	CLT	T	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	
BPT042	Musculoskeletal Physiotherapy I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT043	Musculoskeletal Physiotherapy I Practical	Core Practical		1		1		2			40		40			20*	80	100
BPT044	Cardiovascular and Respiratory Physiotherapy I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT045	Cardiovascular and Respiratory Physiotherapy I Practical	Core Practical		1		1		2			40		40			20*	80	100
BPT046	Neurophysiotherapy I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT047	Neurophysiotherapy I Practical	Core Practical		1		1		2			40		40			20*	80	100
SEC005/ SEC006	Hand rehabilitation/Foot Rehabilitation	Skill based elective	1	1		2	1	2		20	40		60		40 #		20 #	60
SEC007/ SEC008	Aquatic Therapy/ Sports Physiotherapy	Skill based elective	1	1		2	1	2		20	40		60		40#		20 #	60
BPTCLT007	Basic skills in patient care V	Clinical Training			5	5			15			300	300				40 #	40
		Total	11	5	5	21	11	10	15	220	200	300	720					760

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

**Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Examination will be conducted at Constituent unit level

Semester VIII

BPT CBCS Curriculum Framework applicable for batch admitted in 2019-2020 (BOM 63 / 2020)

	Semester VIII (20 weeks teaching:36 hrs per wk)																		
				į	Semeste	er VII	I (20 we	eks te	aching	:36 hr:	per w	<u>'k</u>)							
				Cred	lits per	week		Ho	ours /we	ek	Но	urs pe	er seme	ster			Marks		
Course Code	Course Title	Course Description	Т	P	RP	CLT	Total Credits	Т	P/RP	CLT	Т	P/RP	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
BPT048	Musculoskeletal Physiotherapy II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT049	Musculoskeletal Physiotherapy II Practical	Core Practical		1			1		2			40		40			20*	80	100
BPT050	Cardiovascular and Respiratory Physiotherapy II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT051	Cardiovascular and Respiratory Physiotherapy II Practical	Core Practical		1			1		2			40		40			20*	80	100
BPT052	Neurophysiotherapy II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT053	Neurophysiotherapy II Practical	Core Practical		1			1		2			40		40			20*	80	100
BPT054	Research Project Synopsis	Research			1		1		2			40		40				20 #	20
SEC09/ SEC010	Neurodevelopmental techniques /PT in ICU	Skill Based Elective Course Theory and Practical	1	1			2	1	2		20	40		60		40 #		20 #	60
SEC011/ SEC012	Splinting and Bracing /Integumentary Physiotherapy	Skill based elective course	1	1			2	1	2		20	40		60		40 #		20 #	60
BPTCLT008	Basic skills in patient care VI	Clinical Training				4	4			13	•		260	260				40 #	40
		Total	11	5	1	4	21	11	12	13	220	240	260	720					780

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

Examination will be conducted at Constituent unit level

Internship - Semester IX

Semester IX

BPT CBCS 2019 - Internship - 26 weeks /40 hours per week supervised clinical practice

Course Code	Clinical Postings	Course Description	Credits	Hours	Semester Clinical Exam#	
					Marks	
BPTCLT009	Musculoskeletal PT	Core Clinical Training	3	260	40	
BPTCLT010	Cardiovascular and Respiratory PT	Core Clinical Training	3	260	40	
BPTCLT011	Neurophysiotherapy	Core Clinical Training	3	260	40	
BPTCLT012	Public Health Promotion	Core Clinical Training	1	80	40	
BPT055	Research Project	Research Project	2	180	40	
		Tota	12	1040	200	

#Examinationwill be conducted at Constituent unit level

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester I

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester I (20 weeks teaching: 36 hrs per week) Credits per week Hours per week Hours per semester Marks Course Code Course Title Course Description Semester Semester CLT CLT CLT Examinatio Total Examination Credits Practical Practical BPT001 100 Human Anatomy I Theory Core Theory 3 3 60 20* Human Anatomy - I **BPT002** Core practical 2 100 Practical Human Physiology - I BPT003 Core Theory 60 100 Human Physiology - I **BPT004** Core Practical 1 1 Practical BPT005 Kinesiotherapy - I Theory 2 2 2 40 40 20* 100 Core Theory 80 2 2 4 80 80 **BPT006** Kinesiotherapy - I Practical Core Practical 20* 80 100 Biophysics and medical Ability Enhancement AECC001 2 2 10** 40 10** 100 compulsory course AECC002 Environmental Sciences - I 1 10** 20 20 50 compulsory course **English and Communication** Ability Enhancement AECC003 Compulsary Course Introduction to basic skills BPTCLT001 Clinical Training 10 50 in patient care - I 14 850

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination .

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester II

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester 1I (20 weeks teaching : 36 hrs per week)

						1 11 (20										37.1		
			(redits	per we	ек	Hou	rs per	week	Ho	urs p	er sem	ester			Mark		
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
BPT007	Human Anatomy - II Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT 008	Human Anatomy - II Practical	Core Practical		2		2		4			80		80			20*	80	100
BPT009	Human Physiology - II Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT010	Human Physiology - II Practical	Core Practical		1		1		2			40		40			20*	80	100
BPT011	Kinesiotherapy - II Theory	Core Theory	2			2	2			40			40	20*	80			100
BPT012	Kinesiotherapy - II Practical	Core Practical		2		2		4			80		80			20*	80	100
BPT013	Thermal Agents Theory	Core Theory	2			2	2			40			40	10**	40			50
BPT014	Thermal Agents Practical	Core Practical		1		1		2			40		40			10**	40	50
AECC004	Biochemistry	Ability Enhancement compulsory course	3			3	3			60			60	10**	40			50
AECC005	Environmental Sciences II	Ability Enhancement compulsory course	1	1		2	1	2		20	40		60	10**	40	10**	40	100
BPTCLT002	Introduction to basic skills in patient care - II	Clinical training			2	2			8			160	160			10**	40	50
		Total	14	7	2	23	14	14	8	280	280	160	720					900

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester III

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester III (20 weeks teaching : 36 hrs per week)

	Semester III (20 weeks teaching : 36 hrs per week) Credits per week Hours per week Hours per semester Marks																	
			C	credits	per v	veek	Hou	rs per	week	F	lours p	er seme	ester			Marks		
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total Hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
BPT015	Kinesiology	Core Theory	3			3	3			60			60	20*	80			100
BPT016	Clinical applications of Kinesiology	Core Practical		2		2		4			80		80			20*	80	100
BPT017	Electrotherapy Theory	Core Theory	2			2	2			40			40	20*	80			100
BPT018	Electrotherapy Practical	Core Practical		1		1		2			40		40			20*	80	100
BPT019	Pharmacology	Core Theory	3			3	3			60			60	10 **	40			50
BPT020	Psychology & Psychiatry	Core Theory	3			3	3			60			60	10**	40			50
SEC001	Indian Human Movement Science I -Yoga therapy	Skill Elective Course	1	1		2	1	2		20	40		60	10**	40	10**	40	100
AEEC001/ AEEC002	Ergonomics and health promotion/ Personality development and learning styles	Ability Enhancement Elective Course Theory	2			2	2			40			40	10**	40			50
BPTCLT003	Basic skills in patient care - I	Clinical Training			4	4			14			280	280			10**	40	50
		Total	14	4	4	22	14	8	14	280	160	280	720					700

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester IV

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

					Seme	ester IV (20 wee	eks teac	ching:30	hrs p	er wk)	1						
			(Credits	per we	ek	Hou	rs per v	veek	Н	ours pe	r seme	ster			Marks		
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
	Physiotherapy Skills Theory	Core Theory	2			2	2			40			40	20 *	80			100
	Physiotherapy Skills Practical	Core Practical		2		2		4			80		80			20 *	80	100
BPT023	Electrodiagnostics Theory	Core Theory	2			2	2			40			40	20 *	80			100
BPT024	Electrodiagnostics Practical	Core Practical		2		2		4			80		80			20 *	80	100
BPT025	Pathology & Microbiology	Core Theory	4			4	4			80			80	10**	40			50
BPT026	Sociology	Core Theory	2			2	2			40			40	10**	40			50
BPT027	Research Methodology	Core Theory	2			2	2			40			40	10**	40			50
	Indian Human Movement Science II-Dance & Sports	Skill Elective Course Theory and Practical	1	1		2	1	2		20	40		60	10**	40	10**	40	100
	Biostatistics and SPSS	Ability Enhancement Elective Course Theory and Practical																
	Medical Ethics, Human rights & professional values		1	1		2	1	2		20	40		60	10**	40	10**	40	100
	Basic skills in patient care II	Clinical Training			3	3			10			200	200			10**	40	50
	Total		14	6	3	23	14	12	10	280	240	200	720			_	Total	800

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester V

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

				Sem	ester V	(20 week	s teacl	ing:36	hrs pe	r wk)							
				Credits ₁	per wee	k	Но	urs /we	ek	Но	ours pe	er semes	ter			Marks		
Course Code	Course Title	Course Description	т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IAPractical	Semester Examination Practical	Total
BPT028	Medical and surgical aspects of Musculoskeletal conditions	Core Theory	4			4	4			80			80	20*	80			100
BPT029	Medical and surgical aspects of Cardiovascular, Respiratory disorders and general medical conditions	Core Theory	4			4	4			80			80	20*	80			100
	Diagnosis of movement dysfunction and ICF Theory	Core Theory	1			1	1			20			20	20*	80			100
BPT031	Diagnosis of movement dysfunction and ICF Practical	CorePractical		1		1		2			40		40			20*	80	100
BPT032	Public Health	Core Theory	3			3	3			60			60	10 **	40			50
GEC001/GEC002	2D motion capture / Device Innovation and IPR	Generic Elective Theory and Practical	1	1		2	1	2		20	40		60	10**	40	10**	40	100
AEEC005/ AEEC006	Diagnostic Radiology/ Pulmonary Function Test	Ability Enhancement Elective Course Theory and Practical	1	1		2	1	2		20	40		60	10**	40	10**	40	100
BPTCLT005	Basic skills in patient care - III	Clinical Training			5	5			16			320	320			10**	40	50
		Total	14	3	5	22	14	6	16	280	120	320	720				Total	700

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 forinclusion in Semester Examination.

Semester VI

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester VI (20 weeks teaching:36 hrs per wk)

			(Credit	s per w	eek	Ho	urs /we	ek	Ho	urs pe	er semes	ter			Marks		
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	T	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	Total
BPT033	Medical and surgical aspects of Neurological disorders	Core Theory	4			4	4			80			80	20*	80			100
BPT034	Physiotherapy for women and child care Theory	Core Theory	2			2	2			40			40	20*	80			100
BPT035	Physiotherapy for women and child care Practical	Core Practical		2		2		4			80		80			20*	80	100
BPT036	Public Health and preventive Physiotherapy Theory	Core Theory	2			2	2			40			40	10**	40			50
BPT037	Public Health and preventive Physiotherapy Practical	Core Practical		1		1		2			40		40			10**	40	50
BPT038	Physiotherapy in Geriatric care Theory	Core Theory	1			1	1			20			20	10**	40			50
BPT039	Physiotherapy in Geriatric care Practical	Core Practical		1		1		2			40		40			10**	40	50
BPT040	Introduction to Evidence Based Physiotherapy Theory	Core Theory	1			1	1			20			20	10**	40			50
BPT041	Introduction to Evidence Based Physiotherapy Practical	Core Practical		1		1		2			40		40			10**	40	50
SEC003/ SEC004	Clinical Biomechanics / Vestibular Rehabilitation	Skill Based Elective Course Theory and Practical	1	1		2	1	2		20	40		60	10**	40	10**	40	100
BPTCLT006	Basic skills in patient care IV	Clinical Training			4	4			13			260	260			10**	40	50
	Total		11	6	4	21	11	12	13	220	240	260	720					750

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

**Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Curriculum for Bachelor of Physiotherapy Program (BPT) AC	; 49/2024
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Semester VII

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

Semester VII (20 weeks teaching:36 hrs per wk)

			C	redits	per we	ek	Hou	urs per v	veek	Но	ours per	r semes	ter		M	arks		Total
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practical	Semester Examination Practical	
BPT042	Musculoskeletal Physiothe rapy - I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT043	Musculoskeletal Physiothe rapy - I Practical	Core Practical		1		1		2			40		40			20*	80	100
BPT044	Cardiovascular and Respiratory Physiotherapy - I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT045	Cardiovascular and Respiratory Physiotherapy - IPractical	Core Practical		1		1		2			40		40			20*	80	100
BPT046	Neurophysiotherapy - I Theory	Core Theory	3			3	3			60			60	20*	80			100
BPT047	Neurophysiotherapy - I Practical	Core Practical		1		1		2			40		40			20*	80	100
SEC005/ SEC006	Hand rehabilitation / Foot Rehabilitation	Skill based elective	1	1		2	1	2		20	40		60	10**	40	10**	40	100
SEC007/ SEC008	Aquatic The rapy / Sports Physiothe rapy	Skill based elective	1	1		2	1	2		20	40		60	10**	40	10**	40	100
BPTCLT007	Basic skills in patient care V	Clinical Training			5	5			15			300	300			10**	40	50
		Total	11	5	5	21	11	10	15	220	200	300	720					850

Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

**Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination

Semester VIII

BPT CBCS Curriculum 2019-2020 applicable to batch admitted from 2020-2021 onwards as per AC 41/2021

	Semester VIII (20 weeks teaching:36 hrs per wk)																		
				Se	meste	er VII	I (20 we	eks te	eaching	g:36 h	rs per w	<u>(k</u>)							
				Cred	its per w	reek		Н	ours /week		Hou	rs per sem	ester				Marks		
Course Code	Course Title	Course Description	Т	P	RP	CL T	Total Credits	Т	P/RP	CLT	Т	P/RP	CLT	Tota l hour s	IA Theory	Semeste r Exa minati on Theory	IA Practical	Semeste r Exa minati on Practical	Total
BPT04 8	Musculoskeletal Physiotherapy - II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT04 9	Musculoskeletal Physiotherapy - IIPractical	Core Practical		1			1		2			40		40			20*	80	100
BPT05 0	Cardiovascular and Respiratory Physiotherapy II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT05	Cardiovascular and Respiratory Physiotherapy - II Practical	Core Practical		1			1		2			40		40			20*	80	100
BPT05 2	Neurophysiotherapy II Theory	Core Theory	3				3	3			60			60	20*	80			100
BPT05 3	Neurophysiotherapy II Practical	Core Practical		1			1		2			40		40			20*	80	100
BPT05 4	Research Project Synopsis	Research			1		1		2			40		40	10**			40	50
SEC 09/ SEC 010	Neurodevelopmental techniques / PT inICU	Skill Based Elective Course Theory and Practical	1	1			2	1	2		20	40		60	10**	40	10**	40	100
SEC011/ SEC012	Splinting and Bracing /Integumentary Physiotherapy	Skill based elective course	1	1			2	1	2		20	40		60	10**	40	10**	40	100
BPTCLT008	Basic skills in patient care - VI	Clinical Training				4	4			13			260	260			10**	40	50
		Total	11	5	1	4	21	11	12	13	220	240	260	720					900

*Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination

**Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Semester IX

BPT CBCS 2019 - Internship - 26 weeks /40 hours per week supervised clinical practice

Course Code	Clinical Postings	Course Description	Credits	Hours	Semester Clinical Exam#
					Marks
BPTCLT009	Musculoskeletal PT	Core Clinical Training	3	260	40
BPTCLT010	Cardiovascular and Respiratory PT	Core Clinical Training	3	260	40
BPTCLT011	Neurophysiotherapy	Core Clinical Training	3	260	40
BPTCLT012	Public Health Promotion	Core Clinical Training	1	80	40
BPT055	Research Project	Research Project	2	180	40
		Total	12	1040	200

Examination will be conducted at Constituent unit

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) as per Resolution No. 6.12 of AC 46/2023

Semester III

BPT CBCS Curriculum Framework applicable for batch admitted in 2021-2022

		DIT CDCS CUI													_			
	Semester III (20 weeks teaching : 36 hrs per week)																	
			Cı	redits p	dits per week Hours per semester					Marks								
Course Code	Course Title	Course Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IAPractical	Semester Examination Practical	Total
BPT015	Kinesiology	Core Theory	3			3	3			60			60	20*	80			100
BPT016	Clinical applications of Kinesiology	Core Practical		2		2		4					80			20*	80	100
BPT017	Electrotherapy Theory	Core Theory	2			2	2			40			40	20*	80			100
BPT018	Electrotherapy Practical	Core Practical		1		1		2					40			20*	80	100
BPT019	Pharmacology	Core Theory	3			3	3			60			60	10 **	40			50
BPT020	Psychology & Psychiatry	Core Theory	3			3	3			60			60		40			40
SEC001/ SEC002	Indian Human Movement Science I - Yoga therapy/ Indian Human Movement Science II –Dance & Sports	Skill Elective Course	1	1		2	1	2		20			60		40		20	60
AEEC001/ AEEC002	Ergonomics and health promotion / Personality development and learning styles	Ability Enhancement Elective Course Theory	2			2	2			40			40		40			40
BPTCLT003	Basic skills in patient care I	Clinical Training			4	4			14			280	280				40	40
		Total	14	4	4	22	14	8	14		0	280	720					630

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) as per Resolution No. 6.12 of AC 46/2023

Semester IV

BPT CBCS Curriculum Framework applicable for batch admitted in 2021-2022

Semester IV (20 weeks teaching:36 hrs per wk)

										,								
		Course	C	redits	per w	eek	Ho	urs per	week	Но	ours pe	r seme	ster	Marks				
Course Code	Course Title	Description	Т	P	CLT	Total Credits	Т	P	CLT	Т	P	CLT	Total hours	IA Theory	Semester Examination Theory	IA Practica	Semester Examination Practical	Total
BPT021	Physiothe rapy Skills Theory	Core Theory	2			2	2			40			40	20 *	80			100
BPT022	Physiothe rapy Skills Practical	Core Practical		2		2		4			80		80			20 *	80	100
BPT023	Electrodiagnostics Theory	Core Theory	2			2	2			40			40	20 *	80			100
BPT024	Electrodiagnostics Practical	Core Practical		2		2		4			80		80			20 *	80	100
BPT025	Pathology & Mic robiology	Core Theory	4			4	4			80			80		40			40
BPT026	Sociology	Core Theory	2			2	2			40			40		40			40
ВРТ027	Research Methodology	Core Theory	2			2	2			40			40		40			40
SEC013/ SEC014	First Aid & BLS / Disaster Management	Skill Elective Course Theory and Practical	1	1		2	1	2		20	40		60		40		20	60
AEEC003/004	Biostatistics and SPSS Me dical Ethics, Human rights & professional values	Ability Enhancement Elective Course Theory and Practical	1	1		2	1	2		20	40		60		40		20	60
BPTCLT004	Basic skills in patient care II	Clinical Training			3	3			10			200	200				40	40
	Total		14	6	3	23	14	12	10	280	240	200	720				Total	680

^{*}Internal Assessment (IA) will be conducted for 40 marks and be calculated out of 20 for inclusion in Semester Examination.

^{**}Internal Assessment (IA) will be conducted for 20 marks and be calculated out of 10 for inclusion in Semester Examination.

XIV. Rules and Regulation for Examination of Bachelor of Physiotherapy Program under MGM School of Physiotherapy offering CBCS Pattern

- 1. Title of the courses offered: Bachelor of Physiotherapy
- **2. Duration of the course:** Four and half years, including six months of Internship for UG course.
- 3. Medium of instruction: The medium of instruction and examination shall be in English

4. Letter Grades and Grade Points:

MGMSOP has adopted the UGC recommended system of awarding grades and CGPA under Choice Based Credit Semester System for all the UG/PG courses.

MGMSOP would be following the absolute grading system, where the marks are compounded to grades based on pre-determined class intervals.

The UGC recommended 10-point grading system with the following letter grades will be followed:

Table 1: Grades and Grade Points:

Letter Grade	Grade Point				
O (Outstanding)	10				
A+ (Excellent)	9				
A (Very Good)	8				
B (Good)	7				
C (Above Average)	6				
F (Fail)/ RA (Reappear)	0				
Ab (Absent)	0				
Not Completed (NC) 0					
RC (<50% in attendance or in Internal					
Assessment)					

A student obtaining Grade F/RA will be considered failed and will require reappearing in the examination.

Candidates with NC grading are those detained in a course (s); while RC indicate student not fulfilling the minimum criteria for academic progress or less than 50% attendance or less than 50% in internal assessments (IA). Registrations of such students for the respective courses shall be treated as cancelled. If the course is a core course, the candidate has to re-register and repeat the course when it is offered next time.

5. CBCS Grading System - Marks Equivalence Table

Table 2: Grades and Grade Points

Letter Grade	Grade Point	% of Marks
O (Outstanding)	10	86-100
A+ (Excellent)	9	70-85
A (Very Good)	8	60 -69
B (Good)	7	55 -59
C (Above Average) –	6	50- 54
Passing criteria for BPT	O	30-34
F (Fail) // RA (Reappear)	0	Less than 50
Ab (Absent)	0	-
NC- not completed	0	-
RC- Repeat the Course	0	0

Table 3: Cumulative Grades and Grade Points

Letter Grade	Grade Point	CGPA
O (Outstanding)	10	9.01 - 10.00
A+ (Excellent)	9	8.01 - 9.00
A (Very Good)	8	7.01 - 8.00
B (Good)	7	6.00 - 7.00
C (Above Average)	6	5.01 - 6.00

6. Assessment of a Course: Evaluation for a course shall be done on a continuous basis. Uniform procedure will be adopted under the CBCS to conduct internal assessments (IA), followed by one end-semester university examination (ES) for each course.

For all category of courses offered (Theory, Practical, Discipline Specific Elective; Generic Elective [GEC] and Ability Enhancement Courses [AEEC/AECC]; Skills Enhancement Courses [SEC] Theory or Practical & RP (Research Project), assessment will comprise of Internal Assessment (IA) in the form of continuous comprehensive evaluation and midsemester exam, end–semester examination or college exam as applicable.

Evaluation of elective courses and certain core courses will be carried out at the level of the constituent unit for academic batch admitted in 2019-2021. The pattern of examination is described in the curriculum.

Evaluation of all core and elective courses will be performed as End Semester University Exam from academic batch 2020-2021 onwards. Pattern of internal assessment and University Exam are described in the curriculum. As per resolution no.3.7 of AC -41/2021 and 3.11 AC -41/2021.

Courses in programs wherein Theory and Practical/Clinical are assessed jointly (UG or PG), the minimum passing head has to be 50% Grade each for theory and practical's separately. RA grade in any one of the components will amount to reappearing in both components. i.e. theory and practical.

Evaluation for a course with clinical rotation or clinical training or internship will be done on a continuous basis.

7. Eligibility to appear for the end-semester examinations for a course includes:

Candidates having $\geq 75\%$ attendance and obtaining the minimum 40% in internal assessment in each course to qualify for appearing in the end-semester university examinations (Applicable for batch admitted in 2019-2020 and 2020-2021).

Candidates having $\geq 75\%$ attendance and obtaining the minimum 50% in internal assessment in each course to qualify for appearing in the end-semester university examinations.

(Applicable for batch admitted from 2022-23 onwards as per Resolution no 10.4 of AC-49/2024 dated 26/04/2022)

The students desirous of appearing for university examination shall submit the application form duly filled along with the prescribed examination fee.

Incomplete application forms or application forms submitted without prescribed fee or application form submitted after due date will be rejected and student shall not be allowed to appear for examination.

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Ammended as per Resolution No. 6.12 of AC 48/2023 dated 12/12/2023, Applicable to batch admitted in academic year 2019-2020 onwards'

8. Passing Heads

Passing head for core theory and practical courses will be 50% inclusive of internal assessment.

Elective subjects – The minimum prescribed marks for a pass in elective subject will be 50%. The marks obtained in elective courses will be communicated to the university before the commencement of the university examination.

- 9 Detention: A student not meeting any of the above criteria maybe detained (NC) in that particular course for the semester. In the subsequent semester, such a candidate requires improvement in all, including attendance and/or IA minimum to become eligible for the next end-semester examination.
- 10 The maximum duration for completing the program will be 8 years (minimum duration of program x 2) i.e. (4x2) = 8 years for UG program & (2x2) = 4 years for PG program, failing which his/her registration will be cancelled. Full fees of entire program of 4 or 2 years as the case may be liable to be paid by the students.

11 Carry over benefit:

A student will be allowed to keep term for Semester II irrespective of number of heads of failure in Semester I.

A student will be allowed to keep term for Semester III if she/he passes each Semester I and II OR fails in not more than 2 courses each in semester I and II.

Student will be allowed to keep term for Semester IV irrespective of number of heads of failure in Semester III. However, student must mandatorily have passed each course of Semester I and II in order to appear for Semester IV exam.

Student will be allowed to keep term for Semester V, if she/he passes Semester I, II, III and IV OR has passed in all courses of Semester I and II and fails in not more than two courses each of Semester III and IV.

Student will be allowed to keep term for Semester VI, irrespective of number of heads of failure in Semester V. However, student must mandatorily have passed each course of Semester I, II, III and IV in order to appear for Semester VI exam.

Student will be allowed to keep term for Semester VII, if she/he passes Semester I, II, III, IV,V and VI OR has passed in all courses of Semester I, II, III and IV and fails in not more than two courses each of Semester V and VI.

A student will be allowed to keep term for Semester VIII university exam in case he/she has cleared all courses of Semester I-VII or has cleared all courses of Semester I-VI and fails in not more than 2 courses of semester VII.

Student will be allowed to commence internship if they have cleared all courses of Semester I-VIII.

12 Grace Marks for UG Courses:

A student shall be eligible for grace marks, provided he/she appeared in all the papers prescribed for the examination.

Maximum up to 5 grace marks may be allowed for passing, spread over between subjects.

No grace marks will be awarded in internal evaluation.

13 University End-Semester Examination

There will be one final university examination at the end of every semester.

A student must have minimum 75% attendance (Irrespective of the type of absence) in theory and practical in each subject to be eligible for appearing the University examination.

The Principal / Director shall send to the university a certificate of completion of required attendance and other requirements of the applicant as prescribed by the university, two weeks before the date of commencement of the written examination.

A student shall be eligible to sit for the examination only, if she / he secure a minimum of 40% in internal assessment (individually in theory and practical as applicable). Internal examinations will be conducted at the level of constituent unit (**Applicable for batch admitted in 2019-2020 and 2020-2021**).

A student shall be eligible to sit for the examination only, if she / he secure a minimum of 50% in internal assessment (individually in theory and practical as applicable). Internal examinations will be conducted at the level of constituent unit (Applicable for batch admitted from 2022-23 onwards as per Resolution no 10.4 of AC-49/2024 dated 26/04/2022).

Notwithstanding any circumstances, a deficiency of attendance at lectures or practical maximum to the extent of 10% - may be condoned by the Principal/Director. If a student fails either in theory or in practical, he/ she have to re-appear for both. Student may apply to the University following due procedure for re-evaluation/ recounting of theory marks in the presence of the subject experts.

Internal assessment shall be submitted by the Head of the Department to the University through Director of MGMSOP at least two weeks before commencement of University theory examination.

14 Supplementary examination: The supplementary examination will be held in the next semester. Eligibility to appear for supplementary examination will be as per rule number 11.1-11.8.

15. Re-Verification

There shall be provision of re-totaling/re-evaluation of the answer sheets; candidate

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 shall be permitted to apply for recounting/re-totaling/re-evaluation of theory papers within 8 days from the date of declaration of results.

16. Scheme of University Exam Theory UG/PG Program: General structure / patterns for setting up question papers for Theory / Practical courses, for UG/PG program of MGMSOP are given in the following tables. Changes may be incorporated as per requirements of specific courses.

: Theory Question Paper Pattern for Core Subjects in University Examinations Under CBCS - 80 Marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Section 1				
Short answer questions	8	5	8 x 5	40
Section 2				
Medium long answer question	4	10	4 x 10	40
	1		'	Total= 80

: Theory Question Paper Pattern for Core Subjects in University Examinations Under CBCS - 40Marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Section 1				
Short answer questions	4	5	4 x 5	20
Section 2				
Medium long answer question	2	10	2 x 10	20
			•	Total= 40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 **General Instructions (Theory):**

- A. Time duration of each Theory Paper will be of Three (3) hrs or 1 1/2 hrs as the case maybe.
- B. Total Marks of each Theory Paper will be 80 Marks / 40Marks.
- C. There will be TWO Sections in Question Paper. Section 1 will be short answer questions and Section 2 will be medium long answer questions. There will be internal option.
- D. Both the Sections are compulsory.
- E. Both the sections are to be written in the separate answer sheet

Practical Question Paper Pattern for University Examinations Under CBCS - 80 Marks (May vary as per course requirement)

Exercise	Description	Marks
Q No 1	Long Practical exercise/Case	30
Q No 2	Short Practical exercise/Case/OSPE/OSCE	20
Q No 3	Spots (4 x 5 marks)	20
Q No 4	Journal	10
		Total = 80

Practical Question Paper Pattern for University Examinations Under CBCS - 40 Marks (May vary as per course requirement)

Exercise	Description	Marks
Q No 1	Long Practical exercise - 1	1 x15=15
Q No 2	Short station exercise/OSPE/OSCE	3x5M=15
Q No 3	Objectively Structured Viva Examination(OSVE)	5 M
Q No 4	Journal	5 M
		Total = 40 M

General Instructions (Practical):

- A. All the students have to remain present at the examination center 15 minutes before the scheduled time for examination.
- B. Students have to carry with them certified journal, I-card or examination receipt, and other necessary requirements for examination.
- C. Candidate should not leave the practical hall without the permission of examiner.
- D. Use of calculator is allowed but the use of mobile phones is strictly prohibited.
- E. The candidate has to leave the laboratory only after the submission of all the answer sheets of the exercises performed.

Internal examination pattern (Mid-Semester Theory): 40marks

Question	No. of	Marks/question	Question	
type	questions		X marks	Total marks
Short answers	4	5	4 x 5	20
Long answers	2	10	2 x 10	20
		Total		Total= 40

Internal Examination Pattern (Mid-Semester Practical): 40marks (May vary as per course requirement)

Long Practical exercise/case	20 marks
Short station /OSPE/OSCE	10 marks
Objectively Structured Viva Examination (OSVE)	5 marks
Log book	5 marks
Theory and practical	Total = 40 M

G.16.7 Internal examination pattern (Mid-Semester Theory): 20marks

Question type	No. of questions	Marks/question	Question X marks	Total Marks
Long essays	1	10	1x10	10
Short answers	2	5	2x5	10

Marks should be submitted by respective departments at least 15 days prior to onset of university examination to the university.

Internal Examination Pattern (Mid-Semester Practical): 20 Marks (May vary as per course requirement)

Short Exercise /Case/OSPE/OSCE	10 marks
Objectively Structured Viva	5 marks
Examination(OSVE)	
Log book	5 marks
Theory and practical	Total = 20 M

Note – Internal assessment marks will be summative of continuous comprehensive assessment and mid semester exam and will be converted to as per determined weightage for submission to the University.

College Examination Pattern

Question Type	No. of questions	Marks/question	Question x marks	Total marks
Short answers	8	5	8 x 5	40

Assessment of Seminar (50Marks)

Description	Marks
Submission of seminar report	25
Subject knowledge	5
Concept and Methodology	5
Presentation	5
Objectively Structured Viva Examination(OSVE)	10 M
	Total = 50 M

Clinical Evaluation

Clinical Placement Area	Duration in Weeks	Assignment/Case Documentations
Musculoskeletal PT	6	3
Neurophysiotherapy	6	3
Cardiovascular & Pulmonary PT	6	3

- Presentation of required number of cases to the respective clinical supervisors and documentation in the Log book for each posting is mandatory, failing which the particular posting will be repeated.
- Attendance is mandatory at all clinical postings with a permission of only one official leave per month. Interns remaining absent for more than the permitted leaves and without prior intimation to the clinical supervisors, candidate will have to compensate the days absent after completion of the rotatory internship placement schedule.
- Appropriate dress code to be followed at all the clinical posting areas.

Ongoing Comprehensive Evaluation:

On completion of each unit of a course evaluation in the form of multiple choice questions, essays, case reports etc may be undertaken. Marks of all evaluation will be added along with the following summative evaluation and mid – semester marks to obtain the internal assessment score.

Summative Evaluation

Sr						
No	Criteria	5	4	3	2	1
1	Punctuality and dress code					
2	Attitude towards patients & colleagues					
3	3 Urge for Learning/ Initiative					
4	Accountability/Responsibility					
5	Administrative ability					
	(Records/Maintenance of equipment's)					
	Total Score/ 25					

Remarks: -	
Signature of Clinical Supervisor	Date: -

Case Evaluation

Sr No	Criteria	5	4	3	2	1
1	Attitude –Towards patient, self-introduction Relevant history taken					
2	Physical Assessment Skills Choice of tests Testing of all functional impairments ICF					
3	Cognitive- problem solving clinical decision & reasoning					
4	Planning treatment- short term goals					
5	Long term goals – revaluation					
6	Explanation of home program to patient and Relatives					
7	Skills of Treatment maneuvers					
8	Skills of equipment handling					
9	Documentation of case					
10	Timely submission of assignment					
	Total Score					

Remarks: -	
Signature of Clinical Supervisor	Date:-

Research Project Report: -

BPT student should submit a suitable research project topic forwarded by the guide to MGM School of Physiotherapy by 2nd month of commencement of Semester VII. Following approval of ethics & scientific committee, work should be carried out in subsequent semesters and internship. Completed project report should be submitted at least a month before end of internship.

17. Research Project report Evaluation Guidelines for BPT program:

The research project report allows the student to develop and display in-depth understanding of a theme in International Studies, as well as an in-depth understanding of the appropriate research tools, approaches and theories applicable to that theme. The dissertation should be based on a well-defined and clear research question of scholarly significance, and that the dissertation develops a theoretically and methodologically informed and evidence-based answer to that question.

Criteria for evaluating a research project report: The following guidelines and criteria should be applied when assessing a dissertation.

Guidelines to Prepare Internship Research Proposal & Project

1. Selection of Research Problem:

Select your interest area of research, based on felt need, issues, social concern.

- a. State the problem in brief, concise, clear.
- b. State the purpose of selected study &topic.
- c. State the objectives of proposal/project.
- d. Prepare conceptual framework based on operational definition.
- e. Write scope of research proposal/project.

2. Organizing Review of Literature

- a. Study related and relevant literature which helps to decide conceptual framework and research design to be selected for the study
- b. Add specific books, bulletins, periodicals, reports, published dissertations, encyclopedia and textbooks
- c. Organize literature as per operational definition
- d. Prepare summary table for review of literature

3. Research Methodology: To determine logical structure & methodology for research project.

- a. Decide and state approach of study i.e. experimental or non-experimental
- b. Define/find out variables to observe effects on decided items &procedure

- Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024
- c. Prepare simple tool or questionnaire or observational checklist to collect data.
- d. Determined sample and sampling method
- e. Mode of selection ii) Criteria iii) Size of sample iv) Plan when, where and how data will be collected.
- f. Test validity of constructed tool
- g. Check reliability by implementing tool before pilot study (10% of sample size)
- h. Conduct pilot study by using constructed tool for 10% selected sample size

4. Data collection: To implement prepared tool

- a. Decide location
- b. Time
- c. Write additional information in separate exercise book to support inferences and interpretation

5. Data analysis and processing presentation

- a. Use appropriate method of statistical analysis i.e. frequency and percentage
- b. Use clear frequency tables, appropriate tables, graphs and figures.
- c. Interpretation of data:
- d. In relation to objectives
- e. Hypothesis
- f. Variable of study or project
- g. Writing concise report

6. Writing Research Report

- a. Aims:
 - i. To organize materials to write project report
- ii. To make comprehensive full factual information
- iii. To make appropriate language and style of writing
- iv. To make authoritative documentation by checking footnotes, references & bibliography
- v. To use computers & appropriate software

b. Points to remember

- i. Develop thinking to write research report
- ii. Divide narration of nursing research report
- iii. Use present tense and active voice
- iv. Minimize use of technical language
- v. Use simple, straightforward, clear & concise language
- vi. Use visual aids in form of table, graphs &figures
- vii. Treat data confidentially
- viii. Review & rewrite if necessary

Evaluation Criteria for Project Report

Sr.	Criteria		Rating			Remark	
No				3	4	5	1101111111
	Statement of the problem						
I	Significance of the problem selected						
	2. Framing of title and objectives						
	T., . D .					1	1
	Literature Review						
II	Inclusion of related studies on the topic and its Pelayange						
	Relevance 2. Operational definition						
	2. Operational definition						
	Research Design						1
	Use of appropriate research design						
III	Usefulness of the research design to draw the						
	inferences among study variables/ conclusion						
	interences among study variables, conclusion						
	Sampling Design						
	Identification & description of the target						
	Population Population						
IV	2. Specification of the inclusion & exclusion						
	Criteria						
	3. Adequate sample size, justifying the study						
	design to draw conclusions						
	Data Collection Procedure						
	1. Preparation of appropriate tool						
V	2. Pilot study including validity & reliability of						
•	Tool						
	3. Use of appropriate procedure/ method for data						
	Collection						
		1	1			1	1
	Analysis of Data & Interpretation		1				
	1. Clear & logical organization of the finding						
VI	2. Clear presentation of tables (title, table&						
	column heading)						
	3. Selection of appropriate statistical tests						
	Ethical Aspects					1	
	Ethical Aspects 1. Use of appropriate consent process		1			+	
VII	Use of appropriate consent process Use of appropriate steps to maintain ethical		1			+	
	aspects & principles						
	aspects & principles						1

	Interpretation of the finding					
VIII	& appropriate discussion of the results					
				I	ı	
	Conclusion					
IX	Summary & recommendations					
		I		<u>I</u>		
	Presentation/ Report Writing					
X	Organization of the project work including language & style of presentation					
	Total					

Signature of the Evaluator

18. Eligibility for award of degree

A candidate shall have passed in all the subjects of all semester's I-VIII, completed internship and submitted research project report to be eligible for award of BPT degree.

The performance of a candidate in a course will be indicated as a letter grade, whereas grade point will indicate the position of the candidate in that batch of candidates. A student is considered to have completed a course successfully and earned the prescribed credits if he/she secures a letter grade other than F/RA. A letter grade RA in any course implies he/she has to Re-appear for the examination to complete the course.

The RA grade once awarded in the grade card of the student is not deleted even when he/she completes the course successfully later. The grade acquired later by the student will be indicated in the grade sheet of the subsequent semester in which the candidate has appeared for clearance in supplementary exams

If a student secures RA grade in the Project Work/Dissertation, he/she shall improve t and resubmit it, if it involves only rewriting / incorporating the revisions suggested by the evaluators. If the assessment indicates lack of student performance or data collection, then the student maybe permitted to re-register by paying the prescribed re-registration fee and complete the same in the subsequent semesters.

A candidate shall be declared to have passed the examination if he/she obtains the following minimum qualifying grade / marks:-

- (a) For Core courses CT (Core Theory), CL (Core Lab), DE (Discipline centric Electives), clinical rotation and internship student shall obtain Grade B (50 % of marks) in the University End Semester Examination (ES) and in aggregate in each course which includes both Internal Assessment and End Semester Examination.
- (b) For Generic Electives (GE), Ability Enhancement (AE) and Skill Enhancement (SE) courses student shall obtain a minimum of Grade B (50% of marks) in the College Examination.

19. Guidelines for Clinical Internship or Research internship:

Internship may be commenced only on completion of all course work. The internship may be observed only at the clinical postings and areas of extension activities of MGM School of Physiotherapy, Navi Mumbai / Aurangabad. No external postings

will be considered during internship. Students are expected to act in a responsible and professional manner at all times during their postings.

Eligibility for appearing for Internship: On completion of all course work, a candidate is permitted by the Director/Principal to join internship during the beginning of the semester i.e., Odd/Even.

Responsibilities during internship: During the internship period candidates should show at least 90% attendance. They must engage in practice/ skill based learning of professional conduct. Their learning outcomes must be maintained and presented in the form of logbooks/ case studies/ research project report. The appropriate formats for the postings/ clinical rotations/ research assignments will be are prescribed as required.

Evaluation of internees and award of credits: All internees will be assessed based on their satisfactory attendance, performance in the postings/ research labs, presentation of the logbook, satisfactory completion of research project and end- semester clinical examination. The credits and hours of internship will be as defined in the BPT program.

XV. Computation of SGPA and CGPA

The UGC recommends the following procedure to compute the Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA):

i. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone & earned by a student, i.e.,

SGPA (Si) =
$$\sum$$
(Ci x Gi) / \sum Ci

where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course.

ii. The CGPA is also calculated in the same manner taking into account all the courses undergone & earned by a student over all the semesters of a programme, i.e.

$$CGPA = \sum (Ci \times Si) / \sum Ci$$

where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester.

iii. The SGPA and CGPA shall be rounded off to 2 decimal points and reported in the transcripts.

Illustration of Computation of SGPA and CGPA

Course	Credit	Grade Letter	Grade Point	Credit Point (Credit x Grade)
Course 1	3	A	8	3 X 8 = 24
Course 2	4	B+	7	4 X 7 = 28
Course 3	3	В	6	3 X 6 = 18
Course 4	3	О	10	3 X 10 = 30
Course 5	3	С	5	3 X 5 = 15
Course 6	4	В	6	4 X 6 = 24
	20			139

Illustration for SGPA

Thus, SGPA = 139/20 = 6.95

Semester 1	Semester 2	Semester 3	Semester 4			
Credit: 20	Credit: 22	Credit: 25	Credit: 26			
SGPA: 6.9	SGPA: 6.8	SGPA: 6.6	SGPA: 6.0			
Semester 5	Semester 6					
Credit: 26	Credit: 25					
SGPA: 6.3	SGPA: 8.0					
Illustration for CGPA						

Thus,

$$20 \times 6.9 + 22 \times 6.8 + 25 \times 6.6 + 26 \times 6.0 + 26 \times 6.3 + 25 \times 8.0$$

CGPA =

6.75/B+

144

ii. Transcript: Based on the above recommendations on Letter grades, grade points and SGPA and CGPA, the transcript for each semester and a consolidated transcript indicating the performance in all semesters may be issued.

MGM School of Physiotherapy

Sample Transcript

Constituent unit of **MGM Institute of Health Sciences** Sector 1&2, Kamothe, Navi Mumbai **Choice Based Credit System Grade Card** Date of Birth: Name of Candidate **Program Bachelor of Physiotherapy (BPT) PRN Number:** Semester Semester I Month & Year: Institute MGM School of Physiotherapy, Navi Mumbai **BPT001 Core Theory Human Anatomy I Letter Grade** Result Theory **Core Practical Human Anatomy I BPT002 Practical Human Physiology I BPT003 Core Theory** Theory Human Physiology I **BPT004 Core Practical Practical BPT005 Core Theory** Kinesiotherapy I Theory **Core Practical BPT006** Kinesiotherapy I Practical AECC001 Ability **Biophysics and Enhancement** medical electronics **Compulsory Course**

AECC00 **Ability Environmental Enhancement** Sciences I Compulsory Course AEEC003 **English and Ability** Communication **Enhancement** Compulsory **Skills** Course Credits registered Credits earned Grade point averaged

Date:

Signature:

XVII. Course Registration

- 17.1. After admission to a Program, a student identity number is generated. This PRN number may be used in the process of registration for a course.
- 17.2 The registration process is a registration for the courses in a semester. The registration card is generated after a student completes the choice of electives. Every student shall register for the stipulated number of Courses/Credits semester wise even if electives are not prescribed in their regulations for the said semester. Every student must register for Elective/Ability Enhancement Courses semester-wise for the courses he/she intends to undergo in that semester within two weeks of commencement of the semester.

The list of students registered for each elective will be communicated to the HoDs/ Course Chairpersons. Students will be requested to authenticate the chosen electives by appending their signature in acceptance with approval by the HoDs/ Course Chairpersons. A soft copy of the registered students will be submitted to the elective course offering departments for their official use.

XVIII. Re - Entry after Break of Study:

The University regulations for readmission are applicable for a candidate seeking re-entry to a program.

- a) Students admitted the program and absenting for more than 3 months must seek readmission into the appropriate semester as per university norms.
- b) The student shall follow the syllabus in vogue (currently approved / is being followed) for the program.
- c) All re-admissions of students are subject to the approval of the Vice-Chancellor.

XI. Ranking

The first two ranks of the programme will be decided on the basis of grades of CGPA in the courses (core and DE courses only). In case of a tie, marks % [of core and DE courses only] will be taken into account.

XII. Classification of Successful Candidates

Overall Performance in a Program and Ranking of a candidate is in accordance with the University regulations.

Consolidated Grade Card - BPT Program							
Letter Grade	% Marks Range	Grade point	CGPA RANGE				
О	80 & Above	10	9.01 – 10				
A+	75-80	9	8.01 - 9.00				
A	60-74	8	7.01 - 8.00				
B+	55-59	7	6.01- 7.00				
В	50-54	6	5.01- 6.00				
F/RA	Less than 50	0	4.51 - 5.00				
(Reappear)							
Ab (Absent)		0					
Not Completed (NC)		0					
Repeat the course		0					
(RC = <50% in = <50%)	attendance or						
Internal Assessment)							

A successful candidate will be:

- i. Who secures not less than O grade with a CGPA of 9.01 10.00 shall be declared to have secured 'OUTSTANDING' provided he/she passes the whole examination in the FIRSTATTEMPT;
- ii. Who secures not less than A+ grade with a CGPA of 8.01 9.00 shall be declared to have secured 'EXCELLENT' provided he/she passes the whole examination in the FIRSTATTEMPT;
- iii. Who secures not less than A grade with a CGPA of 7.01 –8.00 and completes the course within the stipulated course period shall be declared to have passed the examinations with 'Very Good'
- iv. All other candidates (with grade B and above) shall be declared to have passed the examinations.

Bachelor of Physiotherapy (BPT) Semester-I (0-6 months)

Course	Course Title	Course	Theory	Practical	Clinical	Credits
Code		Description	Hours	Hours	Hours	
BPT001	Human Anatomy	Core Theory	60	-	-	3
	I					
BPT002	Human Anatomy	Core Practical	-	80	-	2
	I					
BPT003 Human		Core Theory	60	-	-	2
Physiology I						
BPT004 Human		Core Practical	-	40		2
	Physiology I					
BPT005	Kinesiotherapy I	Core Theory	40		-	2
BPT006	Kinesiotherapy I	Core Practical		80	-	2
AECC001	Biophysics and	Ability	40	40	-	3
	medical	Enhancement				
	electronics	Compulsory				
		Course				
AECC002	Environmental	Ability	20	-	-	1
	Sciences I	Enhancement				
		Compulsory				
		Course				
AECC003	English and	Ability	60	-	-	3
	Communication	Enhancement				
	Skills	Compulsory				
		Course				
BPTCLT001	Introduction to	Clinical	-	-	200	3
	basic skills in	Training				
	patient care I					

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Human Anatomy-I
Name of the Course	Theory
Course Code	BPT-001
Course Description	Core Theory
Semester	Semester I
Credit per Semester	3 credits
Hours per Semester	60 hours

	Course Learning Outcomes: The student will be able to			
CO 1	describe anatomical aspects of muscles, bones, joints, their attachments of thorax and upper quadrant & to understand and discuss analysis of movements with respect to bones, joints and soft tissues related to musculoskeletal system of thorax, & upper extremity.			
CO 2	describe structures of the cardio vascular & respiratory system, mechanism of respiration and the course of blood vessels, structure of rib cage & its contents with special emphasis to lungs, tracheo-bronchial tree, respiratory muscles & heart			
CO 3	describe source & course of major arterial, venous & lymphatic system, related to upper quadrant, thorax and heart.			
CO 4	describe various structures of the genitor-urinary system, abdomen, pelvic organs and sense organs and apply knowledge to living anatomy			

Unit	Topics	No. of Hrs.
1	General anatomy a. Introduction, Skin, fascia, vessels, Bone, joint, muscles & nerves Imaging techniques	09
2	General Histology a. Epithelium b. Connective tissue c. Muscle d. Bone and cartilage e. Nerve and vessels	05
3	Embryology	05
4	Musculoskeletal anatomy (dissection / pro-section mandatory)	15

	a. Superior extremity with shoulder girdle.	
	Cardiovascular system (Including Lymphatics) and Respiratory system	
	a. Thoracic wall, Mediastinum	
	b. Heart and major blood vessels	
5	c. Lungs	12
	d. Respiratory muscles, Diaphragm, Intercostal, Accessory muscles	
	e. Lymphatics	
	f. Applied Anatomy	
	Systemic Anatomy	
	a. Urinary system	
	b. Reproductive system, (special emphasis to Female organs & Pelvic floor	
6	muscles supporting system for uterus)	14
	c. Abdominal muscles	
	d. Organs of gastro-intestinal system	
	e. Sensory organs – Ear ,Eye	
	Total	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section1				
Short Answer Questions (from units 1,2,4,5,6)	5 out of 6	3	3x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 4,5)	1 out of 2	10	1 x 10	
Section 2				
Short Answer Questions (from units 1,2,4,5,6)	5out of 6	3	3x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 4,5)	1 out of 2	10	1 x 10	
				Total= 80

Internal examination pattern (Theory): 40marks

Question type	No. of Question s	Marks/ question	Question X marks	Total marks
Short Answer Questions (from units 1,2,4,5,6)	5 out of 6	3	3 x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 4,5)	1 out of 2	10	1 x 10	
				Total= 40

RECOMMEMDED TEXT BOOKS

- Snell RS. Clinical anatomy: an illustrated review with questions and explanations. Lippincott Williams & Wilkins;2004.
- 2. Chaurasia BD. Human anatomy Volume- I, II & III, CBS Publisher; 2004. Singh Vishram Textbook of Anatomy Head, Neck, and Brain; Volume III;2014
- 3. Singh I. Textbook of human neuroanatomy. Jaypee Brothers Publishers;2006.
- 4. Kadasne'S T.B. of Anatomy Vol.1 Upper And Lower Extremities 2009
- 5. Singh V. Textbook of clinical neuroanatomy. Elsevier Health Sciences;2014.
- 6. Dutta AK. Essentials of human anatomy, head and neck.

RECOMMEMDED REFERENCE BOOKS

- 1. Johnson TB, Whillis J. Gray's Anatomy: Descriptive and Applied. Longman;1958.
- 2. Eroschenko VP, Di Fiore MS. DiFiore's atlas of histology with functional correlations. Lippincott Williams & Wilkins;2013.
- 3. DiFiore's Atlas of Histology with Functional Correlations
- 4. Wells K. Kinesiology, ed. 3, Philadelphia, 1960.
- 5. Snell RS. Neuroanatomy: a review with questions and explanations. Little, Brown; 1992 Jan.
- 6. Singh V. Textbook of clinical neuroanatomy. Elsevier Health Sciences; 2014 Aug14.
- 7. Romanes GJ. Cunningham's manual of practical anatomy.

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Human Anatomy-I	
Name of the Course	Practical	
Course Code	BPT-002	
Course Description	Core Practical	
Semester	Semester I	
Credit per Semester	2 credits	
Hours per Semester	80 hours	

	Course Learning Outcomes: The student will be able to				
CC	identify anatomical aspects of muscles, bones, joints, their attachments of thorax and upper quadrant & to understand and discuss analysis of movements with respect to bones, joints and soft tissues related to musculoskeletal system of thorax, & upper extremity.				
CC	CO 2 identify structures of the cardio vascular & respiratory system, mechanism of respiration at the course of blood vessels, structure of rib cage & its contents with special emphasis lungs, tracheo-bronchial tree, respiratory muscles & heart				
CC	Identify source & course of major arterial, venous & lymphatic system, related to upper quadrant, thorax and heart.				
CC	identify various structures of the genitor-urinary system, abdomen and pelvic organs and apply knowledge to living anatomy				
CC	demonstrate the movements of various joints, name and identify the origin/insertion, nervolution of various skeletal muscles (upper extremity, abdominal wall & pelvic floor) with special emphasis to extremities, find various surface land-marks.				
	No of				

Unit	Topics	
Unit		
1	General anatomy	5
2	General Histology	5
3.	Musculoskeletal anatomy	30
3.	Superior extremity - with Radiological, Living Anatomy and Osteology	
	Respiratory System - Respiratory system, Thoracic cage and respiratory muscles,	15
4	diaphragm, Lung & Pleura, Trachea & Bronchopulmonary segments, Mediastinum -	
	with Radiological, Living Anatomy and thorax osteology	
	Circulatory System - Types of blood vessels, Heart & Pericardium, Coronary	10
5	Circulation, Overview of mediastinum, Blood vessels of Thorax with radiological	
	and living anatomy	
6	Systemic Anatomy – with Radiological & Living Anatomy and abdomen and pelvis	15
	Osteology	
	Total Hours	80

EXAMINATION SCHEME

(Examination pattern applicable for batch admitted in academic year 2019-2020, 2020-2021)

Practical question paper pattern for University Semester Examinations under CBCS - 80 marks

Exercise	Description	Marks	Total = 80
Q No 1	Spots (general, upper limb, cardiorespiratory, radiology anatomy)	2M x 10 = 20	20
Q No 2	OSPE 2 supervised stations (upper limb anatomy) 2 unsupervised stations (cardiorespiratory anatomy)	10 M x 4= 40	40
Q No 3	Viva	10	10
Q No 4	Journal	10 M	10

Internal Examination Pattern (Practical): 40 Marks

Spots /OSPE	25marks
Viva	10marks
Journal	05 marks
Total	40marks

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

(Examination pattern applicable for batch admitted in academic year 2021-22, As per Resolution $3.8 \ of \ AC \ 41)$

Practical question paper pattern for University Semester Examinations under CBCS - 80 marks

Exercise	Description	Marks	Total = 80
Q No 1	Spots (general, upper limb, cardiorespiratory, radiology anatomy)	$2M \times 10 = 20$	20

Q No 2	OSPE	10 M x 4= 40	40
	2 supervised stations (upper limb anatomy)		
	2 unsupervised stations (cardiorespiratory anatomy)		
Q No 3	Objectively Structured Viva Examination(OSVE)	10	10
Q No 4	Journal	10 M	10

Internal Examination Pattern (Practical): 40 Marks

Spots /OSPE	25marks	
Objectively Structured Viva Examination(OSVE)	10marks	
Journal	05 marks	
Total	40marks	

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Human Physiology I	
Name of the Course	Theory	
Course Code	BPT-003	
Course Description	Core Theory	
Semester	Semester I	
Credit per Semester	3 credits	
Hours per Semester	60 hours	

Course Learning Outcomes: The student will be able to		
describe relative contribution of each organ system in maintenance of the		
COT	Interior (Homeostasis)	
	describe physiological functions of various systems, with special reference to	
CO 2	Musculoskeletal, Neuro-motor, Cardio-respiratory, Excretory, & relate alterations	
	in function with aging	
CO 3 Acquire the skill of basic clinical examination, with special emphasis to Cardiovascular & Respiratory system		

Unit	Topics	No. of Hrs.		
	General Physiology			
1	a. Structure of cell membrane.	04		
1	b. Transport across cell membrane			
	c. Homeostasis			
	Blood			
	a. Overview of Blood			
	b. Blood Composition			
	c. Plasma, Red Blood Cells, White Blood Cells, Platelets			
2	d. Normal values of Blood	08		
	e. Homeostasis (Coagulation or Clotting)			
	f. ABO, Group System Surface Antigens, Inheritance -Incompatibility in			
	Blood/Plasma Transfusions, Hemolytic Disease of the Newborn- Diseases			
	of the blood			
	Muscle			
3	a. Structure			
	b. Properties-classification-excitation/contraction Muscle Coupling-Motor	8		
	unit- E.M.G. Factors affecting muscle contraction	o		
	c. Neuro-muscular transmission work-Involuntary muscle properties- muscles of heart–Neurophysiology			

	Nerve- Neuron AHC / Neuroglial cells			
4	a. Structure			
	b. Classification & Properties of nerve fibers	6		
	c. Resting Membrane Potential Action potential			
	d. Propagation of nerve impulse degeneration & regeneration			
	e. Reaction of degeneration(retrograde)			
	Respiratory System			
	a. Introduction, mechanics of respiration			
	b. Pulmonary volumes and capacities			
	c. Anatomical and physiological dead space, surfactant			
	d. Perfusion, ventilation-perfusion ratio			
5	e. Gas exchange and transport of gases	14		
	f. Nervous and chemical control of respiration,			
	g. Pulmonary function test			
	h. Physiological changes at altitude / acclimatization, hypoxia and			
	abnormal respiration.			
	i. Effect of exercise on respiratory system			
	Cardiovascular system			
	a. Structure and properties of cardiac muscle			
	b. Cardiac cycle, Heart rate regulation			
	c. Factors affecting blood pressure			
6	d. Cardiac output, Peripheral resistance	14		
	e. Venous return, Regional circulation, coronary circulation			
	f. Normal ECG			
	g. Shock			
	h. Effects of exercise			
	Excretory system			
	17'1 D 111 101 111 (C1 1 0'1)	1		
7	a. Kidneys, Renal blood flow and JJ apparatus, Glomerular filtration rate	06		
7.	b. Body fluid and Electrolyte balance, Urine formation, Micturition,	06		
7.		06		

Theory question paper pattern for University Semester Examination under CBCS - 80 marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Section1				
Short Answer Questions (from units 1,2,4,5,6,7)	5 out of 6	3	3x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 3,4,5)	1 out of 2	10	1 x 10	
Section 2				
Short Answer Questions (from units 1,2,4,5,6,7)	5out of 6	3	3x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 3,4,5)	1 out of 2	10	1 x 10	
	<u> </u>			Total= 80

Internal examination pattern (Theory): 40marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short Answer Questions (from units 1,2,4,5,6,7)	5 out of 6	3	3x 5	
Brief answer questions (from units 1,2,4,5,6)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 3,4,5)	1 out of 2	10	1 x 10	
				Total= 40

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Human Physiology I	
Name of the Course	Practical	
Course Code	BPT-004	
Course Description	Core Practical	
Semester	Semester I	
Credit per Semester	1 credit	
Hours per Semester	40 hours	

Unit	Topics	No. of Hrs.
1	Hematology – (demonstration only)	6
2	Graphs I. Skeletal muscle-properties-pre / after Load-Fatigue-Starling's law II. Cardiac muscle-properties-effect of Ach &Adrenaline III. Ergography	10
3	Blood Pressure – Effects of change in posture & exercise	4
4	Spirometry - Lung volumes ii. Timed vital capacity	2
5	Examination of Pulse	4
6	Clinical Examination - i. Respiratory system ii. Cardiovascular system, ECG	12
7	Stethography i. Voluntary hyperventilation	1
8	Spots	1
	Total	40

EXAMINATION SCHEME

(Examination pattern applicable for batch admitted in academic year 2019-2020, 2020-2021) Practical question paper pattern for University Semester Examination under CBCS - 80marks

Exercise	Description	Marks
Q No 1	OSPE (4 stations- Cardiorespiratory)	10 M x 4= 40
Q No 2	Spots	2 M x 10= 20
Q No 3	Viva	10
Q No 4	Journal	10
		Total = 80

Internal examination pattern (practical): 40 Marks

Exercise	Description	Marks
Q No 1	Clinical	20
Q No 2	Spots /OSPE	20
Total		Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively.

EXAMINATION SCHEME

(Examination pattern applicable for batch admitted in academic year 2021-22, As per Resolution 3.8 of AC 41)

Practical question paper pattern for University Semester Examination under CBCS - 80marks

Exercise	Description	Marks
Q No 1	OSPE (4 stations- Cardiorespiratory)	10 M x 4= 40
Q No 2	Spots	2 M x 10= 20
Q No 3	Objectively Structured Viva Examination(OSVE)	10
Q No 4	Journal	10
		Total = 80

Internal examination pattern (practical): 40 Marks

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 (Examination pattern applicable for batch admitted in academic year 2019-2020)

Exercise	Description	Marks
Q No 1	Clinical	20
Q No 2	Spots /OSPE	20
Total		Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively.

RECOMMENDED TEXT BOOKS

- 1. Text book on Medical Physiology -Guyton
- 2. Textbook of Physiology A K Jain (for MBBS students)

RECOMMENDED REFERENCE BOOKS

- 1. Review of Medical Physiology Ganong
- 2. Samson & Wright"s Applied Physiology
- 3. Textbook of Medical Physiology Bern and Levy

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Kinesiotherapy– I	
Course Code	BPT005	
Course Description	Core Theory	
Semester	Semester I	
Credit per Semester	2 credits	
Hours per Semester	40 hours	

Course Learning Outcomes			
Cognitive			
	At the end of the course, the candidate will be able to:		
CO 1	define the various terms used in mechanics, biomechanics & kinesiology		
CO 2	explain the basic principles of biophysics related to mechanics of movement / motion & apply these principles to simple equipment designs along with their efficacy in Therapeutic Gymnasium & various starting positions used in therapeutics.		
CO 3	explain the concepts of physical, social and mental health, differentiate between physical activity and fitness, describe factors affecting physical fitness, and importance of regular monitoring of fitness for prevention of non-communicable diseases		
	Psychomotor		
	At the end of the course, the candidate will be able to:		
CO 4	demonstrate use of various equipment's of the Therapeutic Gymnasium		
CO 5	demonstrate movements in terms of anatomical planes and axes, demonstrate various starting & derived positions used in therapeutics.		
CO 6	apply therapeutic skills of massage		
CO 7	Demonstrate assessment of basic evaluation like sensations, reflexes & vital Parameters		
CO 8	Acquire the diagnostic skill of objective assessment of Range of Motion of the upper quadrant, head and neck by Goniometry		

Unit.	Topics	No. of Hrs.
1	Application of Biomechanics in Human Anatomy a. Types of Muscles- Anatomical &Physiological b. Types of muscle work /Contraction c. Muscle Action: Roles as Agonist, Antagonist, Fixators, Synergist d. Active & Passive insufficiency e. Range of muscle work, Angle of pull – with importance to efficiency of muscle work and stability of joint	5
2	Classification of Movements a. Definition and classification b. Principles of movements c. Effects, uses and Techniques (active: assisted, free, assisted- resisted, resisted & passive)	5
3	Starting Positions & Derived Positions a. Application of stability b. BOS, Gravity and muscle work in relation to various positions	5
4	Therapeutic Gymnasium a. Use of therapy accessories such as Pulleys Springs, Shoulder wheel, Walking aids, Finger ladder, Therapeutic balls, Weights, Resistance bands, tubes, & wands b. Applied mechanics of all above accessories	5
5	Assessment of Vital Parameters a. Blood Pressure b. Heart Rate/ Pulse rate c. Respiratory Rate d. Chest expansion e. Assessment of Reflex testing f. Limb Girth	5
6	Goniometry- Diagnostic application for identification of movement dysfunction Overview of surface anatomy a. Bony land marks of skeletal systemReference points for identification of vertebral level, Carpal & Tarsal bone Land marks for identification of articular surface & periarticular structures of joints b. Definition and Types of Goniometers c. Principles d. Techniques for individual joints with biomechanical principles Uses – upper quadrant	5
7	Soft Tissue maneuvers	5

	Total	40
	e. Role of physical activity in preventing non communicable diseases	
	d. Importance of testing fitness and regular monitoring	
8	body systems	5
0	c. Energy sources for exercise, Physiological effects and benefits of exercise on	_
	b. Physical activity and Fitness, Factors affecting physical fitness	
	a. Definition of Health-Physical, social and mental health	
	Concept of Health, Exercise and Fitness	
	g. Skills on Upper limb, Face, Scalp and Neck.	
	f. Starting positions – used for model as well as therapist.	
	e. Pre-session preparation – Type of media used for manipulation; Environment	
	d. Indications and contraindications	
	c. Therapeutic uses	
	b. Physiological principles of each	
	a. Types of maneuvers	

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Kinesiotherapy-I	
Course Code	BPT006	
Course Description	Core Practical	
Semester	Semester I	
Credit per Semester	2 credits	
Hours per Semester	80 hours	

Course Learning Outcomes			
	At the end of the course, the candidate will be able to:		
name different types of muscles, palpate the muscles and able to recognize			
CO 2	different types of muscle action demonstrate assisted, resisted and passive movements		
CO 3	apply concept of base of support and gravity, starting positions & derived positions. Identify muscle work in various position		
CO 4	demonstrate use of different equipment of therapeutic gymnasium		
CO 5	assess BP, HR, chest expansion, limb girth, reflex testing		
CO 6	use goniometry for assessment of upper limb range of motion, identify joint fulcrum ,position of movable and fixed arms, identify factors affecting joint motion		
CO 7	perform different types of soft tissue maneuvers with understanding of indications and contraindications of each technique on upper limb, face, scalp and neck.		

Unit	Topics	No. of Hrs.
1	Classification of Movements Active, active-assisted, free, assisted- resisted, resisted & passive	10
2	Starting Positions & Derived Positions BOS, Gravity and muscle work in relation to various positions	10
3	Therapeutic Gymnasium Pulleys Springs, Shoulder wheel, Walking aids, Finger ladder, Therapeutic balls, Weights, Resistance bands, tubes, & wands.	10
4	Assessment of Vital Parameters Blood pressure, pulse rate, respiratory rate, chest expansion, reflex testing	10

5	Goniometry – Upper quadrant	15
6	Soft Tissue maneuvers Skills on upper limb, face, scalp and neck	15
7	Fitness program	10
Total		80

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions (from unit 1-8)	8 out of 10	5	8x5	40
Section 2				
Long answer question (from 1-8)	4 out of 5	10	4 x 10	40
				Total= 80

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 5,6,7- upper	30
	quadrant goniometry/ soft tissue	
	maneuvers/fitness)	
Q No 2	2 OSPE stations (from unit 2,3-	2 x 10=20
	starting positions & derived	
	positions/therapeutic	
	gymnasium)	
Q No 3	2 OSPE stations (from unit 4-	2 x 10=20
	assessment of vital parameters)	
Q No 4	Journal	10
		Total = 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers(unit 1-8)	4 out of 5	5	4 x 5	20
Long answers (unit 1-8)	2 out of 3	10	2 x 10	20
Total				Total= 40

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 5,6,7- upper quadrant	15
	goniometry/ soft tissue maneuvers/fitness)	
Q No 2	1 OSPE stations (from unit 2,3- starting positions & derived positions/therapeutic gymnasium)	10
Q No 3	1 OSPE stations (from unit 4- assessment of vital parameters)	10
Q No 4	Journal	5
		Total= 40

Internal Assessment will be weighted out of 20 marks, for theory and practical, respectively

RECOMMENDED TEXT BOOKS

- 1. Gardiner MD. The principles of exercise therapy. G. Bell;1957.
- 2. Licht SH, editor. Massage, manipulation, and traction. E. Licht;1960.
- 3. Kisner C, Colby LA, Borstad J. Therapeutic exercise: Foundations and techniques. Fa Davis; 2017 Oct18.
- 4. Hollis M. Massage for therapists: a guide to soft tissue therapy. Wiley-Blackwell; 2009.
- 5. Hollis M, Cook PF, editors. Practical exercise therapy. Wiley-Blackwell;1999.
- 6. Practical Exercise therapy, Margaret Hollis, Phyllis Fletcher Cook Wiley
- 7. Norkin CC, White DJ. Measurement of joint motion. A guide to goniometry.1995
- 8. Levangie PK, Norkin CC. Joint Structure and function: a comprehensive analysis. 3rd. Philadelphia: FA. Davis Company.2000.
- 9. Houglum PA, Bertoti DB. Brunnstrom's clinical kinesiology. FA Davis;2011.
- 10. World Health Organization; Global Strategy on Diet, Physical Activity and Health
- 11. McArdle WD, Katch FI, Katch VL. Exercise physiology: nutrition, energy, and human performance. Lippincott Williams & Wilkins;2010.
- 12. Kennedy-Armbruster C, Yoke M. Methods of group exercise instruction. Human Kinetics: 2014.

RECOMMENDED REFERENCE BOOK

- 1. ACSM's Guidelines for Exercise Testing and Prescription
- 2 Kisner C, Colby LA, Borstad J. Therapeutic exercise: Foundations and techniques. Fa Davis; 2017

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Biophysics and medical electronics		
Course Code	AECC001		
Course Description	Ability Enhancement Compulsory Course - Theory		
Semester	Semester I		
Credit per Semester	2 credits		
Hours per Semester	40 hours		

	Course Learning Outcomes		
	At the end of the course, the candidate will be able to:		
CO 1	Explain various terms used in relation to biophysics, mechanics, biomechanics & kinesiology. Explain the physics principles & Laws of Electricity, & Electro magnetic Spectrum		
CO 2	Discuss effects of environmental &man made electromagnetic field at the cellular level & outline risk factors on prolonged exposure.		
CO 3	Describe the Main electrical supply, Electric shock, examine precautions to be taken for prevention of electric shock		
CO 4	CO 4 Identify and describe in brief, certain common electrical components such as transistors, valves, capacitors, transformers etc. & the simple instruments used to test / calibrate these components (such as potentiometer, oscilloscope, mustimeter) of the circuit; & identify such components.		

Unit	Topics	No. of Hrs.
1	Basic Physics: a. Structure of atom, Isotopes, States of matter; b. Compound formation- (covalent formation), c. Properties of Electric lines of forces Biophysics- Mechanics & Application to human Body a. Definition and terminologies: Mechanics (Statics & Dynamics), Biomechanics, Kinetics, Kinematics (Osteo-kinematics, Arthrokinematics, Open Chain & Closed Chain kinematics) b. Axes /planes, c. Laws of inertia &motion,	20

e Equilibrium – Types and affecting factors f Mechanics of Forces Work, Energy, Power, Friction, Momentum, Parallelogram of Forces g Torque h Pendulum i Mechanical and Anatomical pulleys j Levers k Fluid mechanics related to Hydrotherapy (physics, statics &dynamics) Theory of Electricity: a. Production of Electric Charge b. Characteristics of charged electrical body Main supply: a. Types: A.C./ D.C. b. Distribution/ Grid system wiring of the house, colour coding of electrical supply to the apparatus c. Testing of mains Magnetism: a. Nature and Types b. Molecular theory of Magnetism c. Property of Magnet d. Magnetic effect of electric current – Electromagnets e. Meters for measuring A.C. Electro Magnetic Spectrum a. Electro Magnetic Radiation, Laws Governing E.M.R: Laws of Reflection, Refraction, Absorption, Attenuation, Cosine Law, Inverse Square Law, Grotthus Law Shock a. Definition b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects &Precaution d. Types of Plugs &Switches e. Fuse 7. Earthing and its importance 2 Total		d Gravity, C.O.G., L.O.G. and B.O.S.	
of Forces g Torque h Pendulum i Mechanical and Anatomical pulleys j Levers k Fluid mechanics related to Hydrotherapy (physics, statics &dynamics) Theory of Electricity: a. Production of Electric Charge b. Characteristics of charged electrical body Main supply: a. Types: A.C./ D.C. b. Distribution/ Grid system wiring of the house, colour coding of electrical supply to the apparatus c. Testing of mains Magnetism: a. Nature and Types b. Molecular theory of Magnetism c. Property of Magnet d. Magnetic effect of electric current – Electromagnets e. Meters for measuring A.C. Electro Magnetic Spectrum a. Electro Magnetic Radiation, Laws Governing E.M.R: Laws of Reflection, Refraction, Absorption, Attenuation, Cosine Law, Inverse Square Law, Grotthus Law Shock a. Definition b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects & Precaution d. Types of Plugs &Switches e. Fuse 7. Earthing and its importance		e. Equilibrium – Types and affecting factors	
g Torque h Pendulum i Mechanical and Anatomical pulleys j Levers k Fluid mechanics related to Hydrotherapy (physics, statics &dynamics) Theory of Electricity: a. Production of Electric Charge b. Characteristics of charged electrical body Main supply: a. Types: A.C./ D.C. b. Distribution/ Grid system wiring of the house, colour coding of electrical supply to the apparatus c. Testing of mains Magnetism: a. Nature and Types b. Molecular theory of Magnetism c. Property of Magnet d. Magnetic effect of electric current – Electromagnets e. Meters for measuring A.C. Electro Magnetic Spectrum a. Electro Magnetic Spectrum a. Electro Magnetic Radiation, Laws Governing E.M.R: Laws of Reflection, Refraction, Absorption, Attenuation, Cosine Law, Inverse Square Law, Grotthus Law Shock a. Definition b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects & Precaution d. Types of Plugs &Switches e. Fuse 7. Earthing and its importance		f Mechanics of Forces Work, Energy, Power, Friction, Momentum, Parallelogram	
h Pendulum i Mechanical and Anatomical pulleys j Levers k Fluid mechanics related to Hydrotherapy (physics, statics &dynamics) Theory of Electricity: a. Production of Electric Charge b. Characteristics of charged electrical body Main supply: a. Types: A.C./ D.C. b. Distribution/ Grid system wiring of the house, colour coding of electrical supply to the apparatus c. Testing of mains Magnetism: a. Nature and Types b. Molecular theory of Magnetism c. Property of Magnet d. Magnetic effect of electric current – Electromagnets e. Meters for measuring A.C. Electro Magnetic Spectrum a. Electro Magnetic Radiation, Laws Governing E.M.R: Laws of Reflection, Refraction, Absorption, Attenuation, Cosine Law, Inverse Square Law, Grotthus Law Shock a. Definition b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects &Precaution d. Types of Plugs &Switches e. Fuse 7. Earthing and its importance		of Forces	
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5 a. Electro Magnetic Radiation, Laws Governing E.M.R: Laws of Reflection, Refraction, Absorption, Attenuation, Cosine Law, Inverse Square Law, Grotthus Law Shock a. Definition b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects & Precaution d. Types of Plugs & Switches e. Fuse 7. Earthing and its importance 2		e. Meters for measuring A.C.	
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6. b. Types (Electric Shock & Earth shock) c. Severity, Causes, Effects & Precaution d. Types of Plugs & Switches e. Fuse 7. Earthing and its importance		Shock	
6. c. Severity, Causes, Effects & Precaution d. Types of Plugs & Switches e. Fuse 7. Earthing and its importance		a. Definition	
c. Severity, Causes, Effects & Precaution d. Types of Plugs & Switches e. Fuse 7. Earthing and its importance	6	b. Types (Electric Shock & Earth shock)	
e. Fuse 7. Earthing and its importance 2	0.	c. Severity, Causes, Effects &Precaution	
7. Earthing and its importance 2		d. Types of Plugs &Switches	
		e. Fuse	
Total 40	7.	Earthing and its importance	2
		Total	40

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Biophysics and medical electronics		
Course Code	AECC001		
Course Description	Ability Enhancement Compulsory Course – Practical		
Semester	Semester I		
Credit per Semester	1 credits		
Hours per Semester	40 hours		

Sr. No.	Topics	
51.110.		
1	List, describe, draw various electrical components like diodes & triodes, rheostat,	10
1	capacitor, potentiometer, switches, plugs and pulse generator	
2	Apply technique of testing of mains supply	10
3	Draw free body diagrams, force vectors during walking and further applications	20
	Total	40

EXAMINATION SCHEME

This course will not be assessed as Semester University Examination. Evaluation will be conducted at level of the constituent unit. Applicable to batch admitted in academic year 2019-2020

Examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer questions	8 out of 9	5	5 x 8	40
Total				Total= 40

Examination pattern (practical): OSPE 10 marks

Question type	Marks/question	Total marks
Station 1	5	5
Station 2	5	5
Total		10

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Theory): 40 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer questions	8 out 9	5	5 x 8	40
Total				Total= 40

University Examination Pattern (Practical): 40 marks

Question type	Marks/question	Total marks
Short Case	20	20
OSPE Stations (2)	10	20
Total	•	40

Mid-Semester Examination Pattern (Theory): 20marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer questions	4 out 5	5	5 x 4	20
Total				Total= 20

Mid-Semester Examination Pattern (Practical): 20 marks

Question type	Marks/question	Total marks
Short case 1	10	10
OSPE Stations (2)	5	10
Total		20

Internal assessment will be weighted out of 10 marks from internal examination for theory and practical respectively

RECOMMENDED TEXT BOOKS

- 1. Kitchen S, Bazin S, editors. Clayton's electrotherapy. Bailliere Tindall Limited;1996.
- 2. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained: principles and practice. Elsevier Health Sciences; 2006
- 3. Kahn J. Principles and practice of electrotherapy. Saunders;2000.
- 4. Bellis E. Electrotherapy: evidence-based practice.
- 5. Gardiner MD. The principles of exercise therapy. G. Bell;1957.
- 6. Norkin CC, White DJ. Measurement of joint motion: a guide to goniometry. FA Davis; 2016

RECOMMENDED REFERENCE BOOK

- 1. Nelson RM, Hayes KW, Currier DP, editors. Clinical electrotherapy. Prentice Hall;1999.
- 2. Clinical Electrotherapy -- Nelson & Currier
- 3. Biomechanics Cynthia Norkins

Ability Enhancement Compulsory Course (AECC)		
Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Environmental Sciences I	
Course Code	AECC002	
Credit per Semester	1 credit	
Hours per Semester	20 hours	

	Course Learning Outcomes					
CO1	describe ecosystem and its structural and functional aspects, examine					
	interconnectedness among all the biotic and abiotic components of environment and					
	dynamic nature of ecological processes in maintaining equilibrium in nature.					
CO2	CO2 List Earth's resources, their generation, extraction and impact of human activities on					
	earth's environment, to examine effective management strategies, and critical insight					
	on major sustainability issues.					

Units	Topics	No. of Hrs.
	Unit 1: Introduction to environmental studies	
1.	Multidisciplinary nature of environmental studies; components of environment – atmosphere, hydrosphere, lithosphere and biosphere.	5
2.	Scope and importance; Concept of sustainability and sustainable development.	
	Unit 2: Ecosystems	- 1
3.	Structure and function of ecosystem.	
5.	Energy flow in an ecosystem: food chain, Food web, Ecological succession.	
	Case studies of the following ecosystems:	
	a) Forest ecosystem	5
4.	b) Grassland ecosystem	
	c) Desert ecosystem	
	d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)	
	Unit 3: Natural Resources: Renewable and Non-renewable Resources	
5.	Land Resources and land use change; Land degradation, soil erosion and desertification.	10
6.	Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations.	

7.	Water: Use and over-exploitation of surface and ground water, floods, droughts, conflicts over water (international & inter-state).	
8.	Heating of earth and circulation of air; air mass formation and precipitation	
9.	Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies	
	Total	20

EXAMINATION SCHEME

This course will not be assessed as Semester University Examination. Evaluation will be conducted at level of the constituent unit. Applicable for batch admitted in academic year 2019-2020

Examination pattern (theory): Multiple choice questions :10 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Multiple choice questions	10	1	1 x 10	10
Total				Total= 10

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination pattern (Theory):40 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer questions	8 out 9	5	5 x 8	40
Total				Total= 40

Mid-Semester Examination Pattern (Theory): 20 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer questions	4 out 5	5	5 x 4	20
Total				Total= 20

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 Internal assessment will be weighted out of 10 marks from internal examination

Recommended Books:

- 1. Plumwood V, Low N. Global Ethics and Environment.
- 2. Gleick PH. Water in crisis. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ. Press. 473p. 1993;9.
- 3. Principles of conservation biology Martha J Groom; Gary K Meffe; C Ronald Carroll Sunderland, Mass. : Sinauer Associates, ©2006.
- 4. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 5. Pepper, I.L., Gerba, C.P. &Brusseau, M.L. 2011. Environmental and Pollution Science. Academic Press.
- 6. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley &Sons.
- 7. Rosencranz, A., Divan, S., & Noble, M. L. 2001. Environmental law and policy in India. Tripathi 1992.
- 8. Sengupta, R. 2003. Ecology and economics: An approach to sustainable development. OUP.
- 9. Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 10. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology: Voices from the Tropics. John Wiley &Sons.
- 11. Warren, C. E. 1971. Biology and Water Pollution Control. WB Saunders.

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	English and Communication Skills
Course Code	AECC003
Course Description	Ability Enhancement Compulsory Course – Theory
Semester	Semester I
Credits per semester	3 credit
Hours per semester	60 hours

	Course Learning Outcomes: The student will be able to			
CO 1	apply basics of grammar and writing skills			
CO 1	apply and communicate ideas orally and in writing with a high level of proficiency			
CO 2	use appropriate expressions in varied situations and topics of interest			
CO 3	demonstrate independence in using basic language structure in oral and written			
CO 4	apply correct usage of English grammar in writing and speaking			
CO 5	speak in English both in terms of fluency and comprehensibility			

Sr. No.	Topics	No. of Hrs.
	Basics of Grammar –	
1	Vocabulary, Synonyms, Antonyms, Prefix and Suffix, Homonyms, Analogies and	6
	Portmanteau words	
	Basics of Grammar – Part II –	
2	Active, Passive, Direct and Indirect speech, Prepositions, Conjunctions and	6
	Euphemisms	
	Writing Skills -	
3	Letter Writing, Email, Essay, Articles, Memos, one word substitutes, note making and	6
	Comprehension, Report writing (informal reports and formal reports) (Revised as per	
	Resolution 6.11 of AC-46/2023 applicable for batch admitted in academic year 2023-2024	
	onwards)	
4	Writing and Reading, Summary writing, Creative writing, newspaper reading	6
	Write on various issues to institutions seeking relevant information, lodge complaints, express	
	gratitude or render apology (Revised as per Resolution 6.11 of AC-46/2023, applicable for batch admitted in academic year 2023-2024 onwards)	
5	Practical Exercise, Formal speech, Phonetics, semantics and pronunciation	6
	Introduction to communication skills	0
	Communication process, Elements of communication, Barriers of communication and	
6	how to overcome them, Nuances for communicating with patients and their attenders in	6
	Hospitals	
	Hospitais	

7	Speaking Importance of speaking efficiently, Voice culture, Preparation of speech. Secrets of	6
	good delivery, Audience psychology, handling , Presentation skills, Individual feedback for each student, Conference/Interview technique	
8	Listening Importance of listening, Self-assessment, Action plan execution, Good and persuasive listening Barriers in listening,	6
	Reading	
9	hat is efficient and fast reading, Awareness of existing reading habits, tested techniques improving speed, Improving concentration and comprehension throughsystematic study	6
10	Non Verbal Communication Basics of non-verbal communication, Rapport building skills using neuro-linguistic programming (NLP), Communication in Physiotherapy practice	6
	TOTAL	60

Text books:

- 1. Lock G. Functional English grammar: An introduction for second language teachers. Cambridge University Press;1996
- 2. Van Servellen G. Communication skills for the health care professional: Concepts, practice, and evidence. Jones & Bartlett Publishers; 2009.

Examination Scheme

This course will not be assessed as Semester University Examination. Evaluation will be conducted at level of the constituent unit.

Applicable for batch admitted in academic year 2019-2020

Theory question paper pattern for assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	•	•	•	Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination pattern (Theory):40 marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 9	5	8x5	40
				Total= 40

Mid-Semester Examination Pattern (Theory) :20 marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total= 20

Internal assessment will be weighted out of 10 marks from internal examination

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Basic Skills in patient care
Course Code	BPTCLT001
Course Description	Clinical Training
Semester	Semester I
Credits per semester	3 credits
Hours per semester	200 hours

Students will be introduced to basic skills in patient care such as history taking, reading patient files and communication skills.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case 1	10
Q No 2	Case 2	10
		Total = 20

^{*}Students will be evaluated as per their level of knowledge level.

(EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case 1	20
Q No 2	Case 2	20
		Total = 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	Case 1	10
Q No 2	Case 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks from internal examination

Bachelor of Physiotherapy (BPT) Semester-II (7-12 months)

Course Code	Course Description	Course Title	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT007	Core Theory	Human Anatomy II Theory	60	-	-	3
BPT008	Core Practical	Human Anatomy II Practical	-	80	-	2
BPT009	Core Theory	Human Physiology II	60	-	-	3
BPT010	Core Practical	Human Physiology II	-	40		1
BPT011	Core Theory	Kinesiotherapy II	40	-	-	2
BPT012	Core Practical	Kinesiotherapy II		80		2
BPT013	Core Theory	Thermal Agents	40	•	-	2
BPT014	Core Practical	Thermal Agents	-	40	-	1
AECC004	Ability Enhancement Compulsory Course	Biochemistry	60	-	-	3
AECC005	Ability Enhancement Elective Course	Environmental Sciences II	20	40	-	2
BPTCLT002	Introduction to basic skills in patient care Clinics II	Clinical Training	-	-	160	2

Name of the Programme	Bachelor of Physiotherapy (BPT)	
	Human Anatomy-II	
Name of the Course		
	Theory	
Course Code	BPT-007	
Course Description	Core Theory	
Semester	Semester II	
Credit per Semester	3 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes: The student will be able to
CO 1	describe anatomy of lower quadrant including spine, pelvis and lower extremities: list bones,
	joints, soft tissues, muscles related to musculoskeletal system of spine & lower extremities
	and to localize various surface land-marks, apply related
	radiological and living anatomy
CO 2	describe anatomy of structures of head, face and neck
CO 3	describe and outline various parts of nervous system: Source, course & components of various trans-sections of spinal tracts and C.N.S; Source, course & components of various transsections of brain, cranial nerves (Special emphasis to III, IV, V, VI & VII) & peripheral nerves.
CO 4	describe blood circulation of C.N.S. & spinal cord.
CO 5	describe the course of peripheral nerves.
CO 6	discuss anatomical basis of clinical conditions of nervous system.
CO 7	demonstrate movements of lower extremity joints – Identify & describe the
	origin/insertion, nerve /blood supply, root value & function of various skeletal muscles
	(including lower extremity and spine)

Unit	Topics	No. of
		Hrs.
	Musculoskeletal anatomy	
1	a. Inferior extremity	
	b. Overview of pelvic girdle & pelvic floor muscles.	18
	c. Spine	
	Head, Face and Neck	
	a. Facial muscles and its blood and nerve supply.	
	b. Triangles of neck, Glands, Tongue &Palate	
2	c. Larynx &Pharynx	
2	d. Muscles of Mastication & T.M. joint	
	e. Extra ocular muscles with nerve supply	14
	f. Nose & Para nasal sinuses	
	Neuro anatomy	
	a. General organization of C.N.S. (Brain & spinal cord)	
	b. Central Nervous System	
3	c. Cranial nerves -Peripheral nervous system	
	d. Autonomic Nervous System -Sensory system,	28
	e. Neuro-muscular junction	
	f. Neuro-muscular integration	
	Total	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 marks

Question type	No. of	Marks/ Question	Question X marks	Total maulta	
Question type Section1	questions	Question	marks	Total marks	
Short Answer Questions (from units 1,2,3)	5 out of 6	3	3x 5		
Brief answer questions (from units 1,2,3)	3 out of 4	5	5 x 3		
Long Answer Question (from units 1,3)	1 out of 2	10	1 x 10	40	
Section 2					
Short Answer Questions (from units 1,2,3)	5out of 6	3	3x 5		
Brief answer questions (from units 1,2,3)	3 out of 4	5	5 x 3		
Long Answer Question (from units 1,3)	1 out of 2	10	1 x 10	40	
				Total= 80	

Internal examination pattern (Theory): 40marks

	No. of	Marks/	Question X	
Question type	questions	Question	marks	Total marks
Section1				
Short Answer Questions (from units 1,2,3)	5out of 6	3	3x 5	
Brief answer questions (from units 1,2,3)	3 out of 4	5	5 x 3	
Long Answer Question (from units 1,3)	1 out of 2	10	1 x 10	40
				Total= 40

Name of the Programme	Bachelor of Physiotherapy (BPT)
	Human Anatomy-II
Name of the Course	
	Practical
Course Code	BPT-008
Course Description	Core Practical
Semester	Semester II
Credit per Semester	2 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to			
CO 1	Identify and list bones, joints, soft tissues, muscles related to musculoskeletal system of spine & lower extremities and to localize various surface land-marks, apply related radiological and			
	living anatomy			
CO 2	Identify structures of head, face and neck			
CO 3	Identify source, course & components of various trans-sections of spinal tracts and C.N.S; Source, course & components of various trans-sections of brain, cranial nerves (Special emphasis to III, IV, V, VI & VII) & peripheral nerves.			
CO 4	demonstrate movements of lower extremity joints – Identify & describe the origin/insertion, nerve /blood supply, root value & function of various skeletal muscles (including lower extremity and spine) , course of peripheral nerves			

Unit	Topics	No of Hrs
	Musculoskeletal anatomy	30
1	Lower Quadrant: Inferior extremity & Spine – with Radiological & Living Anatomy	
	and Osteology	
2	Head, face and neck – with Radiological & Living Anatomy, Osteology	20
3	Neuro anatomy	30
Total Hours		

$\begin{array}{c} \textbf{Practical question paper pattern for University Semester Examination under CBCS-80 marks} \end{array}$

Exercise	Description	Marks	Total = 80
Q No 1	Spots (lower limb, spine, neuroanatomy, head, neck, face)	2M x 10 = 20	20
Q No 2	OSPE 2 supervised stations (lower limb, spine anatomy) 2 unsupervised stations (neuroanatomy, head, neck and face anatomy)	10 M x 4= 40	40
Q No 3	Viva	10	10
Q No 4	Journal	10 M	10

Internal Examination Pattern (Practical): 40 Marks

Description	Marks
Spots /OSPE	25
Viva	10
Journal	05
Total	40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively.

Practical question paper pattern for University Semester Examination under CBCS -80 marks

(As per Resolution 3.8 of AC 41, applicable from batch 2021-22)

Exercise	Description	Marks	Total = 80
Q No 1	Spots (lower limb, spine, neuroanatomy, head, neck, face)	2M x 10 = 20	20
Q No 2	OSPE 2 supervised stations (lower limb, spine anatomy) 2 unsupervised stations (neuroanatomy, head, neck and face anatomy)	10 M x 4= 40	40
Q No 3	Objectively Structured Viva Examination(OSVE)	10	10
Q No 4	Journal	10 M	10

Internal Examination Pattern (Practical): 40 Marks (As per Resolution 3.8 of AC 41, applicable from batch 2021-22)

Description	Marks
Spots /OSPE	25
Objectively Structured Viva	10
Examination (OSVE)	
Journal	05
Total	40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively.

RECOMMEMDED TEXT BOOKS

- 1. Snell RS. Clinical anatomy: an illustrated review with questions and explanations. Lippincott Williams & Wilkins;2004.
- 2. Chaurasia BD. Human anatomy Volume- I, II & III, CBS Publisher; 2004. Singh Vishram Textbook of Anatomy Head, Neck, and Brain; Volume III; 2014
- 3. Singh I. Textbook of human neuroanatomy. Jaypee Brothers Publishers;2006.
- 4. Kadasne'S T.B.of Anatomy Vol.1 Upper And Lower Extremities 2009
- 5. Singh V. Textbook of clinical neuroanatomy. Elsevier Health Sciences;2014.
- 6. Dutta AK. Essentials of human anatomy, head and neck.

RECOMMEMDED REFERENCE BOOKS

- 1. Johnson TB, Whillis J. Gray's Anatomy: Descriptive and Applied. Longman;1958.
- 2. Eroschenko VP, Di Fiore MS. DiFiore's atlas of histology with functional correlations. Lippincott Williams & Wilkins;2013.
- 3. DiFiore's Atlas of Histology with Functional Correlations
- 4. Wells K. Kinesiology, ed. 3, Philadelphia, 1960.
- 5. Snell RS. Neuroanatomy: a review with questions and explanations. Little, Brown; 1992 Jan.
- 6. Singh V. Textbook of clinical neuroanatomy. Elsevier Health Sciences; 2014 Aug14.
- 7. Romanes GJ. Cunningham's manual of practical anatomy.

Name of the Programme	Bachelor of Physiotherapy (BPT)		
Name of the Course	Human Physiology II		
Course Code	BPT-009		
Course Description	Core Theory		
Semester	Semester II		
Credit per Semester	3 credits		
Hours per Semester	60 hours		

	Course Learning Outcomes: The student will be able to			
CO 1	describe of various systems, with special reference to Nervous system, & neuro- motor alterations in function with aging			
CO 2	analyze physiological response & adaptation to environmental stresses-with special emphasis on physical activity, altitude, temperature			
CO 3	demonstrate basic clinical examination, with special emphasis to special senses, sensations, reflex testing, Exercise tolerance / Ergography.			
CO 4	describe physiological functions of reproductive system, gastro intestinal system			

Unit	Topics			
	Nervous system			
	a Introduction of nervous system, classification – C.N.S, P.N.S. &A.N.S.			
	b. Synapse-structure, properties, &transmission			
	c. Reflexes-classification &properties			
	d Receptor physiology: classification, properties.			
	e. Physiology of Touch, Pain, Temperature & Proprioception;			
	f. Sensory and motor tracts: effect of transaction (complete and incomplete)			
1	at various levels	25		
	g Physiology of Muscle Tone (muscle spindle); Stretch reflex.			
	h Connection & function of Basal ganglia, Thalamus, Hypothalamus,			
	Sensory and Motor cortex, Cerebellum, Limbic system, Vestibular			
	Apparatus			
	i. Autonomic nervous system: Structure and functions of the sympathetic			
	and the parasympathetic nervous system.			
	j. Learning, memory & conditioned reflex			
	k. Physiology of Voluntary movement			
	Endocrine			
2	a. Secretion-regulation & function of Pituitary-thyroid-adrenal-parathyroid-	7		
	pancreas (emphasis on insulin)			

		• • • • • • • • • • • • • • • • • • •		
Ī		Temperature Regulation		
	3	a. Circulation of the skin- body fluid- electrolyte balance	3	

6	Gastrointestinal system a. Motility-Secretion-Regulation-Digestion- Splanchnic circulation	5
5	Reproductive system- a. Function of estrogen, progesterone, testosterone, spermatogenesis, menstruation ,menopause	5
4	Special Senses a. Structure and function of the eye b. Applied physiology: errors of refraction, accommodation, c. Reflexes - dark and light adaptation, photosensitivity. d. Structure and function of the ear e. Applied physiology- types of deafness	5

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80marks

Question type	No. of Questions	Marks/ question	Question X marks	Total marks
Section1	·			
Short Answer Questions (from units 2-6,8)	5 out of 6	3	3x 5	
Brief answer questions (from units 2-6,8)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 1,7)	1 out of 2	10	1 x 10	
Section 2				
Short Answer Questions (from units 2-6,8)	5out of 6	3	3x 5	
Brief answer questions (fromunits 2-6,8)	3 out of 4	5	5 x 3	40
Long Answer Question (fromunits 1,7)	1 out of 2	10	1 x 10	
				Total= 80

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 Internal examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section1				
Short Answer Questions (from units 2-6,7)	5out of 6	3	3x 5	
Brief answer questions (from units 2-6,7)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 1,7)	1 out of 2	10	1 x 10	
				Total= 40

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Amended as per Resolution No. 3.13 of AC 49/2024 Dated 25/04/2024, Applicable to batch admitted in academic year 2024-2025 onwards'

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 marks

Question type	No. of Questio n	Marks/ question	Question X marks	Total marks
Section1		·		
Short Answer Questions (from units 1-8)	5 out of 6	3	3x 5	
Brief answer questions (from units 1-8)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 1,7)	1 out of 2	10	1 x 10	
Section 2				
Short Answer Questions (from units 1-8)	5out of 6	3	3x 5	
Brief answer questions (from units 1-8)	3 out of 4	5	5 x 3	40
Long Answer Question (fromunits 1,7)	1 out of 2	10	1 x 10	
				Total= 80

Internal examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section1				
Short Answer Questions (from units 1-8)	5out of 6	3	3x 5	
Brief answer questions (from units 1-8)	3 out of 4	5	5 x 3	40
Long Answer Question (from units 1,7)	1 out of 2	10	1 x 10	
				Total = 40

Name of the Programme	Bachelor of Physiotherapy (BPT)		
Name of the Course	Human Physiology II		
Course Code	BPT-010		
Course Description	Core Practical		
Semester	Semester II		
Credit per Semester	1 credits		
Hours per Semester	40 hours		

Sr. No.	Topics	No. of Hrs.
	Clinical Examination	
1	i. Nervous system - higher functions /Memory/ Time/ Orientation / Reflexes/	
	Motor & Sensory System	20
	Physical fitness	
2	i. Breath holding	
2	ii. Mercury Column Test	15
	iii. Cardiac Efficiency Test – Harvard Step Test, Master Step Test	
3	Perimetry	5
	Total	40

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	OSPE (4 stations- Central Nervous system)	10 M x 4= 40
Q No 2	Spots	2 M x 10= 20
Q No 3	Viva	10
Q No 4	Journal	10
		Total = 80

Practical question paper pattern for University Semester Examination under CBCS -80 marks (As per Resolution 3.8 of AC 41, applicable from batch 2021-22)

Exercise	Description	Marks
Q No 1	OSPE (4 stations- Central Nervous system)	10 M x 4= 40
Q No 2	Spots	2 M x 10= 20
Q No 3	Objectively Structured Viva Examination(OSVE)	10
Q No 4	Journal	10
		Total = 80

Internal Examination Pattern (Practical): 40 Marks

Exercise	Description	Marks
Q No 1	OSPE (2 stations)	20 marks
Q No 2	Spots (4 x 5 marks)	20 marks
Total		Total = 40 M

(Examination pattern applicable for batch admitted in academic year 2019-2020)

Exercise	Description	Marks
Q No 1	OSPE (2 stations)	20 marks
Q No 2	Spots (4 x 5 marks)	20 marks
Total		Total = 40 M

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively Text Books same as for Human Physiology I

RECOMMENDED TEXT BOOKS

- 1. Text book on Medical Physiology -Guyton
- 2. Textbook of Physiology A K Jain (for MBBS students)

RECOMMENDED REFERENCE BOOKS

- 1. Review of Medical Physiology -Ganong
- 2. Samson & Wright's Applied Physiology
- 3. Textbook of Medical Physiology Bern and Levy

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Kinesiotherapy – II
Course Code	BPT011
Course Description	Core Theory
Semester	Semester II
Credit per Semester	2 credits
Hours per Semester	40 hours

Course Learning Outcomes		
	At the end of the course, the candidate will be able to:	
CO 1	describe the physiological effects, therapeutic use, merits / demerits of soft tissue manipulations (massage), & demonstrate the skill of application of various manipulations & the limbs, face, back & abdomen	
CO 2	describe types of Goniometry, methods of assessment of joint range of motion, measure range of motion of joints of lower extremity and spine by using Goniometry	
CO 3	discuss physiological basis, principles, therapeutic use of relaxation & demonstrate various methods of relaxation	
CO 4	demonstrate group & recreational activities, examining advantages and disadvantages of group exercises, general fitness exercises used in physical training, describe physiological responses and principles of aerobic exercises for general fitness & demonstrate fitness skills on self/healthy people.	

c. Revision of Definition and Types of Goniometers d. Principles e. Techniques for individual joints with biomechanical principles— Lower quadrant f. Assessment of Spinal mobility Soft Tissue maneuvers a. Types of maneuvers b. Physiological principles of each c. Therapeutic uses d. Indications and contraindications e. Pre-session preparation—Type of media used for manipulation ; Environment f. Starting positions — used for model as well as therapist. g. Skills on Lower limb, Abdomen and back. Principles of General Fitness a. Physiology of aerobic and anaerobic exercise. b. Components of fitness (definition of terms only) c. Warmup d. Cool down exercises Group & recreational activities a. Advantages and disadvantages b. Basic principles of General fitness exercises for healthy c. Need for fitness exercise for sedentary life Relaxation a. Principles, b. Techniques along with their effects &uses General—Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local-	Units	Topics	No. of Hrs.
a. Types of maneuvers b. Physiological principles of each c. Therapeutic uses d. Indications and contraindications e. Pre-session preparation—Type of media used for manipulation ; Environment f. Starting positions — used for model as well as therapist. g. Skills on Lower limb, Abdomen and back. Principles of General Fitness a. Physiology of aerobic and anaerobic exercise. b. Components of fitness (definition of terms only) c. Warmup d. Cool down exercises Group & recreational activities a. Advantages and disadvantages b. Basic principles of General fitness exercises for healthy c. Need for fitness exercise for sedentary life Relaxation a. Principles, b. Techniques along with their effects &uses General — Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local-	1	 dysfunction a. Overview of surface anatomy b. Bony land marks of skeletal systemReference points for identification of vertebral level, Tarsal bone Land marks for identification of articular surface & peri- articular structures of lower extremity joints c. Revision of Definition and Types of Goniometers d. Principles e. Techniques for individual joints with biomechanical principles— Lower quadrant 	12
a. Physiology of aerobic and anaerobic exercise. b. Components of fitness (definition of terms only) c. Warmup d. Cool down exercises Group & recreational activities a. Advantages and disadvantages b. Basic principles of General fitness exercises for healthy c. Need for fitness exercise for sedentary life Relaxation a. Principles, b. Techniques along with their effects & uses General – Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local-	2	 a. Types of maneuvers b. Physiological principles of each c. Therapeutic uses d. Indications and contraindications e. Pre-session preparation—Type of media used for manipulation ; Environment f. Starting positions – used for model as well as therapist. 	8
 a. Advantages and disadvantages b. Basic principles of General fitness exercises for healthy c. Need for fitness exercise for sedentary life Relaxation a. Principles, b. Techniques along with their effects &uses General – Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local-	3.	a. Physiology of aerobic and anaerobic exercise.b. Components of fitness (definition of terms only)c. Warmup	8
 a. Principles, b. Techniques along with their effects &uses General – Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local- 	4.	a. Advantages and disadvantagesb. Basic principles of General fitness exercises for healthy	7
	5.	a. Principles, b. Techniques along with their effects &uses General – Jacobson's, Shavasana & Reciprocal (Laura Mitchell) Local- Heat, Massage, Gentle/Rhythmic passive movements	5

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Kinesiotherapy – II	
Course Code	BPT012	
Course Description	Core Practical	
Semester	Semester II	
Credit per Semester	2 credits	
Hours per Semester	80 hours	

Course Learning Outcomes				
	At the end of the course, the candidate will be able to:			
	demonstrate techniques for measurement of range of motion of individual joints with application			
CO 1	of biomechanical principles - Lower quadrant and assessment of Spinal mobility, identify			
CO 1	bony fulcrum, fixed arm and movable arm of goniometer for			
	testing joint movement, identify structures affecting joint mobility			
CO 2	demonstrate and apply different types of soft tissue maneuvers on lower limb,			
CO 2	abdomen and back with understanding of indications and contraindications of each.			
CO 3	design general fitness program inclusive of warm up, conditioning phase and cool			
CO 3	down.			
CO 4	demonstrate group & recreational activities focusing on special groups of people,			
	Demonstrating relaxation techniques: General – Jacobson's, Shavasana			
CO 5	&Reciprocal (Laura Mitchell) Local- Heat, Massage, Gentle/Rhythmic passive			
	movements, with understand of principles, techniques, effects & uses			

Sr. No.	Topics	No. of Hrs.	
1	Goniometry – Lower quadrant and spinal mobility	20	
2	Soft Tissue maneuvers Skills on Lower limb, Abdomen, Back	20	
3	Principles of Physical fitness Warm up and cool down, aerobic activities	10	
4	Group and recreational activities	10	
5	Relaxation techniques	20	
	Total 80		

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions (from units 1-5)	8 out of 10	5	8x5	40
Section 2				
Long answer question (from units 1-5)	4 out of 5	10	4 x 10	40
				Total= 80

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 1,2-lower	2x10=20
	quadrant goniometry, Soft Tissue	
	maneuvers)	
Q No 2	2 OSPE stations (from unit 3-	2x10=20
	fitness)	
Q No 3	2 OSPE stations (from unit 4,5-	30
	Group and recreational activities	
	/ Relaxation techniques)	
Q No 4	Journal	10
		Total = 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers (units 1-5)	4 out of 5	5	4 x 5	20
Long answers (from units 1-5)	2 out of 3	10	2 x 10	20
Total				Total= 40

Internal examination pattern (practical): 40marks

Exercise	Description	Marks
	Exercise- (from unit 1,2-lower	
Q No 1	quadrant goniometry, Soft Tissue	1x10=10
	maneuvers)	
Q No 2	2 OSPE stations (from unit 3-	1,10_10
Q No 2	fitness)	1x10=10
	2 OSPE stations (from unit 4,5-	
Q No 3	Group and recreational activities /	15
	Relaxation techniques)	
Q No 4	Journal	5
	Total	40 marks

KINESIOTHERAPY II EXAMINATION SCHEME

Revised as per Resolution No. 6.8 of AC 46/2023 Applicable form batch admitted in Academic Year 2022-23 onwards)

Theory question paper pattern for University Semester Examination under CBCS - 80Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions (from units 1-5)	8 out of 9	5	8 x 5	40
Section 2				
Long answer question (from units 1-5)	4 out of 5	10	4 x 10	40
	•			Total= 80

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 1,2-lower	3x10=30
	quadrant goniometry, Soft Tissuemaneuvers)	
Q No 2	2 OSPE stations (from unit 3-fitness)	2x10=20
Q No 3	2 OSPE stations (from unit 4,5- Group and	2x10=20
	recreational activities / Relaxation techniques)	
Q No 4	Journal	10
		Total = 80

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Amended as per Resolution No. 3.11 of AC 49/2024 dated 25/04/2024, Applicable to batch admitted in academic year 2024-2025 onwards'

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 1,2-lower	1x30 = 30
	quadrant goniometry, Soft Tissuemaneuvers)	
Q No 2	2 OSPE stations (from unit 3-fitness)	2x10=20
Q No 3	2 OSPE stations (from unit 4,5- Group and	2x10=20
	recreational activities / Relaxation techniques)	
Q No 4	Journal	10
		Total = 80

RECOMMENDED TEXT BOOKS

- 1. Gardiner MD. The principles of exercise therapy. G. Bell;1957.
- 2. Licht SH, editor. Massage, manipulation, and traction. E. Licht;1960.
- 3. Kisner C, Colby LA, Borstad J. Therapeutic exercise: Foundations and techniques. FaDavis; 2017 Oct18.
- 4. Hollis M. Massage for therapists: a guide to soft tissue therapy. Wiley-Blackwell; 2009.
- 5. Hollis M, Cook PF, editors. Practical exercise therapy. Wiley-Blackwell;1999.
- 6. Practical Exercise therapy Margaret Hollis, Phyllis Fletcher Cook Wiley
- 7. Norkin CC, White DJ. Measurement of joint motion. A guide to goniometry.1995
- 8. Levangie PK, Norkin CC. Joint Structure and function: a comprehensive analysis. 3rd. Philadelphia: FA. Davis Company.2000.
- 9. Houglum PA, Bertoti DB. Brunnstrom's clinical kinesiology. FA Davis;2011.
- 10. World Health Organisation; Global Strategy on Diet, Physical Activity and Health
- 11. McArdle WD, Katch FI, Katch VL. Exercise physiology: nutrition, energy, and human performance. Lippincott Williams & Wilkins;2010.
- 12. Kennedy-Armbruster C, Yoke M. Methods of group exercise instruction. HumanKinetics; 2014.

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Thermal Agents
Course Code	BPT013
Course Description	Core Theory
Semester	Semester II
Credit per Semester	2 credits
Hours per Semester	40 hours

	Course Learning Outcomes		
	At the end of the course the candidate will be able to –		
CO 1	Test the working of the various superficial thermal agents		
	State and explain physical principles of Thermal Energy,		
	Cryotherapy and equipment used to deliver cryotherapy- assess physiological effects,		
CO 2	therapeutic effects/uses, compare and contrast merits/demerits, Indications/contra-		
	indications, demonstrate skills of application, discuss dosage		
	Describe & identify various equipment's used to deliver superficial heat therapy - radiant energy		
	techniques like Infrared, Ultraviolet and LASER therapy (production, physiological, therapeutic		
	effects, techniques of application, indications & contraindications, dangers, precautions and dosage)		
CO 3	; superficial thermal agents such as Paraffin wax bath, Hydrocollator packs, IRR, UVR, Laser,		
	home remedies, their		
	physiological & therapeutic effects, Merits / demerits & acquire the skill of application.		
CO 4	Distinguish between Cryotherapy and Thermotherapy		

Unit	Topics	No. of Hrs.
1.	Physical Principles of Thermal Energy a. Specific Heat b. Modes of Heat Transfer	8
2.	Physiological effects, Therapeutic effects/ Uses, Merits/demerits, Indications/contra-indications, Skills of application of: a. Paraffin wax bath b. Hydro-collator hot packs c. Contrast bath d. Whirl pool	10

	e. Cryotherapy	
3.	Choosing Between Cryotherapy and Thermotherapy	
	Infra-red Radiation (I.R.R)	
	a. Definition, Types and production	
	b. Physiological & Therapeutic effects	
4.	c. Technique & Methods of Application	7
	d. Dosage control	
	e. Indications &contraindications	
	f. Dangers &Precautions	
	Ultra-violet Radiation (U.V.R)	
	a. Definition, Types and production	
	b. Physiological & Therapeutic effects	
5.	c. Test Dose and Dosage calculation	6
	d. Technique & Methods of Application	
	e. Indications &contraindications	
	f. Dangers &Precautions	
	LASER	
	a. Definition, Types and Production.	
	b. Physiological & Therapeutic effects	
6.	c. Technique & Methods of Application	7
	d. Indications &Contraindications	
	e. Dosage	
	f. Dangers &Precautions	
	Total	40

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Thermal Agents	
Course Code	BPT014	
Course Description	Core Practical	
Semester	Semester II	
Credit per Semester	1 credits	
Hours per Semester	40 hours	

Sr. No.	Topics	No. of Hrs.
1	The skill of application of thermal agents (on models): a. Hot packs b. P.W.B. c. Whirlpool d. Contrast bath e. Cryotherapy	20
2	The techniques of testing I.R. ,U.V.R. ,LASER	20
	Total	40

Examination Scheme

This course will not be assessed as Semester University Examination. Evaluation will be conducted at the level of the constituent unit.

Applicable for batch admitted in academic year 2019-2020

Examination pattern (theory): 40marks

Question type	No. of questions	Marks/question	Question X marks	Total marks
Short answers (from units 1-6)	8 out of 9	5	8 x 5	40

Examination pattern (practical): 40marks

Exercise	Question X marks	Marks
Station 1	1x10	10
Station 2	1x10	10
Station 3	1x10	10
Station 4	1x10	10
Total		40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

End Semester University Examination pattern (Theory): 40marks

Question type	No. of questions	Marks/question	Question X marks	Total marks
Short answers (from units 1-6)	8 out of 10	5	8 x 5	40

End Semester University Examination pattern (Practical): 40marks

Exercise	Question X marks	Marks
Case 1	1x10	10
Case 2	1x10	10
Case3	1x10	10
Case 4	1x10	10
Total		40

Mid-Semester Examination Pattern (Theory): 20 marks

Question type	No. of questions	Marks/question	Question X marks	Total marks
Short answers (from units 1-6)	4 out of 5	5	4 x 5	20

Mid-Semester Examination Pattern (Practical): 20marks

Exercise	Question X marks	Marks	
Case 1	1x10	10	
Case 2	1x10	10	
Total		20	

Internal assessment will be weighted out of 10 marks from internal examination

RECOMMENDED TEXT BOOKS

- 1. Kitchen S, Bazin S, editors. Clayton's electrotherapy. Bailliere Tindall Limited;1996.
- 2. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained:principles and practice. Elsevier Health Sciences; 2006
- 3. Kahn J. Principles and practice of electrotherapy. Saunders;2000.
- 4. Bellis E. Electrotherapy: evidence-based practice.

- 5. Gardiner MD. The principles of exercise therapy. G. Bell;1957.
- 6. Norkin CC, White DJ. Measurement of joint motion: a guide to goniometry. FA Davis;2016

RECOMMENDED REFERENCE BOOK

1. Nelson RM, Hayes KW, Currier DP, editors. Clinical electrotherapy. Prentice Hall;1999.

MGM School of Physiotherapy, MGM Institute of Health Sciences, Navi Mumbai

Name of the Programme	Bachelor of Physiotherapy			
Name of the Course	Environmental Sciences II			
Course Code	AECC005			
Course Description	Ability Enhancement Compulsory Course (AECC)			
Semester	Semester II			
Credit per Semester	2 credits			
Hours per Semester	60 hours			
•	Course continued from Semester I			

Course Learning Outcomes				
CO1	Categorize different aspects of environmental contamination, which adversely			
	affect human health, mechanisms of pollutants impacting human health, different			
	types of pollutants, their sources and mitigation measures			
CO2	Outline the legal structure of India and fundamentals of environmental			
	legislation and policy making.			
CO3	Identify environmental hazards, their causes, classifications, and impacts, management			
	strategies and governmental action plan to mitigate and prepare for such hazards, global			
	changes on human communities and initiatives taken at			
	global and regional levels to combat them.			
CO4	Describe the multidisciplinary nature, components of environment, concept of			
	sustainable development and structure and function of ecosystem.			
CO5	Plan strategies to conserve and protect the natural resources such as fuel, food,			
	water, electricity at home and in the community and social environment			
CO6	Assess the impact of significant global environmental issues such as acid rain, climate change,			
	and resource depletion; historical developments in cultural, social and economic issues related			
	to land, forest, and water management in a			
	global context; interface between environment and society.			

Units	Topics					
	Unit 4: Environmental Pollution					
1	Environmental pollution: types, causes, effects and controls; Air, water, soil, chemical and noise pollution	5				
2	Solid waste management: Control measures of urban and industrial waste	5				
3	Nuclear hazards and human health risks					
	Unit 5: Environmental Policies & Practices					
1	Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture.					
2	Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act; International agreements; Montreal and Kyoto protocols and conservation on Biological Diversity (CBD). The Chemical Weapons Convention(CWC).	5				
3	Nature reserves, tribal population and rights, and human, wildlife conflicts in Indian context					
	Unit 6: Human Communities and the Environment					
1	Human population and growth: Impacts on environment, human health and welfares.					
2	Carbon foot-print.					
3	Resettlement and rehabilitation of project affected persons; case studies.					
4	Disaster management: floods, earthquakes, cyclones and landslides.	10				
5	Environmental movements: Chipko, Silent valley, Bishnios of Rajasthan.	10				
6	Environmental ethics: Role of Indian and other religions and cultures in					
7	Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).					
	Practical Aspects : Field Visits	40				
	Total	60				

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Evaluation willbe conducted at the level of the constituent unit.

Theory question paper pattern - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answers (from unit 1-6)	8 out of 9	5	8 x 5	40
Total	•			Total= 40

Practical evaluation - Students will submit a field visit report which will be evaluated for 20 Marks

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Theory question paper pattern - 40 Marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answers	8 out of 9	5	8 x 5	40
Total		•		Total= 40

Practical evaluation – Students will submit a field visit report which will be evaluated out of 40 Marks

Mid-Semester Examination Pattern (Theory) - 20 Marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Total				Total= 20

Mid Semester Practical evaluation – Students will submit a field visit report which will be evaluated out of 20 Marks

Recommended Books:

- 1. Plumwood V, Low N. Global Ethics and Environment.
- 2. Gleick PH. Water in crisis. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ. Press. 473p.1993;9.
- 3. Principles of conservation biology Martha J Groom; Gary K Meffe; C Ronald Carroll Sunderland, Mass. : Sinauer Associates,©2006.
- 4. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 5. Pepper, I.L., Gerba, C.P. &Brusseau, M.L. 2011. Environmental and Pollution Science. AcademicPress.
- 6. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley &Sons.
- 7. Rosencranz, A., Divan, S., & Noble, M. L. 2001. Environmental law and policy in India. Tripathi 1992.
- 8. Sengupta, R. 2003. Ecology and economics: An approach to sustainable development. OUP.
- 9. Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 10. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology: Voices from the Tropics. John Wiley &Sons.
- 11. Warren, C. E. 1971. Biology and Water Pollution Control. WB Saunders.

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Biochemistry		
Course Code	AECC004		
Course Description	Ability Enhancement Compulsory Course - Theory		
Semester	Semester II		
Credit per Semester	3 credits		
Hours per Semester	60 hours		

Course Outcomes		
CO 1	describe carbohydrate, fat and protein metabolism, classification, digestion,	
COT	absorption, regulation and clinical application	
CO 2	define bio-enzymes, classify, factors affecting enzyme action and therapeutic uses	
describe vitamins, minerals, hormones - classify, discuss manifestations of		
	nutritional deficiency	
CO 3	discuss normal levels in body fluids required for functioning and their abnormal	
CO 3	levels to understand the disease process	
CO 4	discuss biochemical mechanisms of muscle contraction and biochemistry of	
004	connective tissue	
CO 5	describe functions of nucleic acids	

Unit	Topics	No. of Hrs.
1	Cell -Introduction, Cell structure, Cell membrane structure and function, various types of absorption. Intracellular organelles and their functions, briefly on cytoskeleton.	1
2	 a. Definition, general classification with examples, Glycosidic bond b. Structures, composition, sources, properties and functions of Monosaccharides, Disaccharides, Oligosaccharides and Polysaccharides. c. Glycosaminoglycan(mucopolysaccharides) Carbohydrate metabolism a. Introduction, Glycolysis – Aerobic, Anaerobic Citric acid cycle, Substrate level phosphorylation. b. Glycogen metabolism – Glycogenesis, Glycogenolysis, Metabolic disorders glycogen, Gluconeogenesis, Coricycle c. Hormonal regulation of glucose, Glycosuria, Diabetes mellitus. 	6

	Proteins	
3	 a. Amino acid chemistry: Definition, Classification, Peptide bonds b. Peptides: Definition, Biologically important peptides c. Protein chemistry: Definition, Classification, Functions of proteins, Protein metabolism a. Catabolism of amino acids -Introduction, transamination, deamination, Fate of ammonia, transport of ammonia, Urea cycle b. Specialized products formed from amino acids - from glycine, arginine, 	6
	methionine, phenylalanine and tyrosine. Lipid	
4	 a. Definition, general classification b. Definition, classification, properties and functions of Fatty acids, Triacylglycerol, Phospholipids, Cholesterol c. Essential fatty acids and their importance d. Lipoproteins: Definition, classification, properties, Sources and function Ketone bodies Lipid Metabolism a Introduction to lipid metabolism, Lipolysis, Oxidation of fatty acids -oxidation of fatty acids, b Lipogenesis - Denovo synthesis of fatty acids, chain elongation, desaturation, triacylglycerol synthesis, fat metabolism in adipose tissues c. Ketone body metabolism: Ketone body formation (ketogenesis), utilization (ketolysis), ketosis, Rothera's test. d. Cholesterol metabolism: synthesis, degradation, cholesterol transport e. Hypercholesterolemia and its effects (atherosclerosis and coronary heart diseases) Hypocholesterolemia agents, Common hypolipoproteinemia, Fatty liver 	6
5	Digestion and Absorption General characteristics of digestion and absorption, Digestion and absorption of carbohydrates, proteins and lipids. Disorders of digestion and absorption – Lactose intolerance.	2
6	Enzymes Definition, Active site, Cofactor (Coenzyme, Activator), Proenzyme. Classification with examples, Factors effecting enzyme activity, Enzyme inhibition and significance, Isoenzymes, Diagnostic enzymology (clinical significance of enzymes)	4
7	Vitamins a. Definition, classification according to solubility, b. Individual vitamins - Sources, Coenzyme forms, functions, RDA, digestion, absorption and transport, deficiency and toxicity.	4

	Curriculari for Bacrielor of Physiotherapy Program (BP1) AC 49/2024	
	Minerals	
8	Definition, Sources, RDA, Digestion, absorption, transport, excretion, functions, disorder of Individual minerals - Calcium, phosphate, iron, Magnesium, fluoride, selenium, molybdenum, copper. Phosphate, calcium and iron in detail.	3
	Nutrition	
	 a. Introduction, Importance of nutrition Calorific values, Respiratory quotient – Definition, and its significance Energy requirement of a person - Basal metabolic rate: Definition, Normal values, factor affecting BMR Special dynamic action of food. b. Physical activities - Energy expenditure for various activities. Calculation of energy requirement of person 	
9	c. Balanced diet	3
	i. Recommended dietary allowances	
	ii. Role of carbohydrates in diet: Digestible carbohydrates and dietary fibersiii. Role of lipids in diet	
	 iv. Role of proteins in diet: Quality of proteins - Biological value, net protein utilization, Nutritional aspects of proteins-essential and non- essential amino acids. Nitrogen balance 	
	v. Nutritional disorders.	
	Hormones	
10	Definition, classification, Mechanism of hormone action. Receptors, signal transduction, second messengers and cell function.	1
	Muscle Contraction and Connective Tissue	
11	Contractile elements in muscle, briefly on the process of muscle contraction, Energy for muscle contraction Connective Tissue- Introduction, various connective tissue proteins: Collagen, elastin - Structure and associated disorders. Glycoproteins, Proteoglycans.	2
	Nucleic Acid	
12	 a. Nucleotide chemistry: Nucleotide composition, functions of free nucleotides in body. b. Nucleic acid (DNA and RNA) chemistry: Difference between DNA and RNA, Structure of DNA (Watson and Crick model), Functions of DNA. Structure and functions of tRNA, rRNA,mRNA. 	1
	Acid-Base balance –	
13	Acids, bases and buffers, pH. Buffer systems of the body, bicarbonate buffer system Role of lungs and kidneys in acid base balance, Acid base imbalance. Water and Electrolyte –Osmorality and role of aldosterone and ADH	1

Curriculum for Bachelor o	Physiotherapy Program	(BPT) AC 49/2024

	levels of Glucose, Urea, Uric acid, Creatinine, Calcium, Phosphates, pH			
	and Bicarbonate. Liver function tests, Renal function tests.			
	Normal levels of blood and urine constituents(1 Hour each= 13 hours)			
	Introduction to clinical biochemistry laboratory, blood collection and			
	anticoagulants. 2. Demonstrate the estimation of blood glucose			
	3. Demonstrate the estimation of blood gracose			
	4. Demonstrate the estimation of serum creatinine and creatinine			
	clearance			
	5. Demonstrate estimation of serum proteins, albumin and A: Gratio			
	6. Demonstrate estimation of calcium and phosphorous			
	7. Demonstrate the estimation of serum bilirubin			
	8. Demonstrate the estimation of SGOT and SGPT			
14	9. Demonstrate the estimation of alkaline phosphatase	20		
	10. Demonstrate the estimation of Uric acid			
	11. Normal and abnormal constituents of urine			
	12. Demonstrate the estimation of ABG analysis			
	13. Water balance and imbalance and Interpretation of serum			
	electrolytes			
	Case studies based on Relevance of blood and urine levels of various			
	constituents in various diseases. (1 hour each= 7 hours)			
	1. Diabetes mellitus			
	 Dyslipidemia, Myocardial infarction Renal failure, proteinuria, nephrotic syndrome 			
	4. Jaundice,- liver diseases			
	5. Gout			
	6. Thyroid disorders			
	7. Muscular and connective tissue disorders			
	Total	60		

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Evaluation will be conducted at level of the constituent unit

Theory question paper pattern for Internal Assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answers	8 out of 9	5	8 x 5	40
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Theory question paper pattern - 40 Marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answers	8 out of 9	5	8 x 5	40
Total				Total= 40

Mid-Semester Examination Pattern (Theory) - 20 Marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Total				Total= 20

Internal assessment will be weighted out of 10 marks.

RECOMMENDED TEXT BOOKS

- 1. Satyanarayana Biochemistry Aug2013
- 2. Vasudevan DM, Sreekumari S, Vaidyanathan K. Textbook of biochemistry for medical students. JP Medical Ltd;2013
- 3. Naik P. Essentials of Biochemistry (for Medical Students). JP Medical Ltd;2011.

RECOMMENDED REFERENCE BOOK

1. Wood EJ. Harper's biochemistry 24th edition

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Basic Skills in patient care		
Course Code	BPTCLT002		
Course Description	Clinical Training		
Semester	Semester II		
Credits per semester	2 credits		
Hours per semester	160 hours		

Students will be introduced to basic skills in patient care such as history taking, reading patient files and communication skills.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Short Case 1	20
Q No 2	Short Case 2	20
		Total = 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	Short Case 1	10
Q No 2	Short Case 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks from internal examination.

Bachelor of Physiotherapy (BPT)Semester-III (13- 18 months)

Course Codes	Course Title		Theory Hours	Practical Hours	Clinical Hours	Credits
BPT015	BPT015 Kinesiology Core Theory		60	-	-	3
ВРТ016	Clinical applications of Kinesiology		-	80	-	2
BPT017	Electrotherapy Theory	Core Theory	40	-	-	2
BPT018	Electrotherapy Practical	Core Practical	-	40	-	1
BPT019	Pharmacology	Core Theory	60	-	-	3
BPT020	BPT020 Psychology & Psychiatry		60	-	-	3
SEC001 / Movement Science I -Yoga therapy / Indian Human Movement Science II – Dance & Sports			20	40	-	2
AECC001/ AECC002	Ergonomics and health promotion/ Ability Powerpolity Enhancement		40	-	-	2
BPTCLT003	Basic skills in patient care I	Clinical Training	-	-	280	4
	Total			160	280	22

Name of the Programme	Bachelor of Physiotherapy (BPT)		
Name of the Course	Kinesiology		
Name of the Course	Theory		
Course Code	BPT015		
Course Description	Core Theory		
Semester	Semester III		
Credit per Semester	3 credits		
Hours per Semester	60 hours		

	Course Learning Outcomes: The student will be able to				
CO 1	explain principles of biophysics related to mechanics of movement / motion & apply				
	these principles to biomechanics of human movement				
CO 2	explain kinetics and kinematics of spine, joints of upper and lower extremities,				
	Temporo- Mandibular joint and thoracic cage				
CO 3	explain musculoskeletal movements during normal gait and Activities of Daily Living				
CO 4	explain factors determining muscle action during normal gait and Activities of Daily				
	Living				
CO 5	explain factors influencing normal human posture [static & dynamic], postural control				
	mechanisms and postural deviations				

Unit	Topics	Hours	
1	INTRODUCTION TO BIOMECHANICS:		
	 a. Muscle Biomechanics i. Elements of muscle structure – fiber, size, motor unit, length tension, arrangement & number relationship ii. Classification of muscles iii. Mobility and Stability of muscles iv. Types of muscle contraction and factors affecting muscle function. b. Joint Biomechanics i. Basic principles of joint design ii. Classification of joints iii. Osteo-kinematics & Arthro-kinematics iv. Concave Convex Rule v. Joint function, kinetics & kinematics 	5	

2	REGIONAL KINESIOLOGY	
	Biomechanics of i. Vertebral Column ii. Thorax iii. Upper Quadrant - Shoulder Complex, Elbow joint, Wrist and Hand Complex iv. Lower Quadrant - Sacroiliac, Hip, Knee, Ankle-foot complex v. Temporo-mandibular joint	35
3	KINETICS AND KINEMATICS OF GAIT AND ADLS	
	 a. Gait i. Human locomotion ii. Subjective & Objective evaluation iii. Gait cycle & Measurable parameters (Step Length, Step Width, Stride Length, Foot Angle, Cadence) iv. Kin0etics and kinematics of gait v. Determinants of gait b. Kinetics and kinematics of various Activities of daily living i. Supine to Sitting, sitting to Standing, Squatting, Climbing up &down ii. Lifting, Pulling, Pushing, Overhead activities, iii. Running, Jogging. 	10
4	POSTURE	5
	 Definition Human posture –Changes from quadruped to biped Correct and faulty posture Postural patterns and Postural Mechanism Factors affecting posture Physiological deviations Analysis of all views 	
5	BALANCE, MOTOR CONTROL AND POSTURAL CONTROL	5
	 i. Motor Control ii. Postural Alignment & Weight Distribution iii. Sensory Organization iv. C.N.S. Integration v. Motor Strategies 	

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions (from unit 1-5)	8 out of 10	5	8x5	40
Section 2				
Long answer question (from 2-5)	4 out of 5	10	4 x 10	40
	·			Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers(unit 1-5)	4 out of 5	5	4 x 5	20
Long answers (unit 2-5)	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMEMDED TEXT BOOKS

- 1. Cynthia C, Norkin D, Pamela K. Joint structure and function. A comprehensive analysis.1992.
- 2 Houglum PA, Bertoti DB. Brunnstrom's clinical kinesiology. FA Davis; 2011 Dec7.

RECOMMEMDED REFERENCE BOOKS

- 1. Steindler A. Kinesiology of the human body under normal and pathological conditions. Spring-field, IL. Charles C Thomas.1977.
- 2 Neumann DA. Kinesiology of the musculoskeletal system-e-book: foundations for rehabilitation. Elsevier Health Sciences; 2013 Aug7.
- 3 Oatis CA. Kinesiology: the mechanics and pathomechanics of human movement. Lippincott Williams & Wilkins;2009.

- 4 Hamill J, Knutzen KM. Biomechanical basis of human movement. Lippincott Williams & Wilkins; 2006 Oct1.
- 5. Robert shawe P. Kapandji AI.: The Physiology of the Joints, Volume 3: The Spinal Column, Pelvic Girdle and Head. Journal of the Australian Traditional-Medicine Society. 2009 Sep1;15(3):178-9.
- 6 Margareta Nordin: Basic Biomechanics of Musculoskeletal System, 4th Edition

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Clinical Applications of Kinesiology
Name of the Course	Practical
Course Code	BPT016
Course Description	Core Practical
Semester	Semester III
Credit per Semester	2 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to		
CO 1	demonstrate analytical skills in describing kinematics of normal gait and Activities of		
	Daily Living through observation and 2D analysis		
CO 2	demonstrate skill in measuring gait speed, spatial-temporal variables of gait, muscle		
	action during normal gait and Activities of Daily Living		
CO 3	analyze normal human posture [static & dynamic].		
CO 4	Apply skills in analysis of joint kinesiology		

Unit	Topics	
Cint		
1	Gait	20
2	Kinetics and kinematics of various Activities of daily living	20
3	Posture and balance	20
4	Joint Kinesiology	20
Total Hours		

Practical question paper pattern for University Semester Examination under CBCS -80 marks

Exercise	Description	Marks
Q No 1	Exercise (gait analysis)	30
Q No 2	2 OSPE stations (from unit 1-3)	$2 \times 20 = 40$
Q No 3	Journal	10
		Total = 80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise (gait analysis)	15
Q No 2	2 OSPE station (from unit 1-3)	20
Q No 3	Journal	5
		Total = 40

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Electrotherapy	
Course Code	BPT017	
Course Description	Core Theory	
Semester	Semester III	
Credit per Semester	2 credits	
Hours per Semester	40 hours	

Course Learning Outcomes			
	Cognitive		
	At the end of the course, the candidate will be able to:		
CO 1	state and explain physiology of pain, pain pathways &methods of pain modulation, selection of appropriate modality for pain modulation		
CO 2	State, explain and assess physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra-indications of various Low/ Medium & High Frequency currents / Actinotherapy, describe & identify various equipment's used to deliver therapeutic currents		
CO 3	State, explain and assess physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra-indications of various therapeutic ions & topical pharmaco -therapeutic agents to be used for the application of Iontophoresis & sono/ phonophoresis, describe & identify equipment's used to deliver Iontophoresis & sono/ phonophoresis		
CO 4	Explain phases of wound healing, physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra- indications of various electrotherapy modalities for wound healing		
	Psychomotor		
	At the end of the course, the candidate will be able to:		
CO 4	demonstrate skills of application on models, discuss dosage of various Low/ Medium & High Frequency currents / Actinotherapy		
CO 5	demonstrate skills of application on models, discuss dosage and choice of ions for therapeutic application of iontophoresis, methods of application of phonophoresis, analytical ability to select the appropriate mode of application based on tissues involved, area of application, chronicity of disorder etc.		
CO 6	demonstrate skills of application on models, discuss dosage, choice of modality for therapeutic wound healing, analytical ability to select the appropriate modality based on tissues involved, area of application, chronicity of wound		

Unit.	Topics		
1	i. Pain pathway ii. Pain gate theory iii. Descending pain suppressing system iv. d. Physiological block		
2	a. Faradic currents: Physiological & Therapeutic effects, indications, contraindications- i. Faradic type ii. Strong Surged Faradic iii. Sinusoidal currents iv. Application of Faradic current a. Faradism Under pressure – Indications, Principle of application, Technique of application b. Faradic re-education: Indications, Principle of application, Technique of application v. Short/Long pulse currents Motor Points: Definition., Identification b. Galvanic / Direct currents (Continuous DC &Interrupted DC): Physiological & Therapeutic effects, Indications, Contraindications i. Definition: Galvanic & Interrupted Galvanic Currents ii. Property of Accommodation iii. Technique & Methods of Application of Galvanic currents iv. Types – Anodal & Cathodal, Therapeutic effects & uses, Technique & Methods of application, Dangers & precautions v. Ionization / Iontophoresis: Theory of Medical Ionization, Effects & Uses of various Ions, Indications and contraindications, Dangers and precaution c. High Voltage Currents d. Micro Currents f. Transcutaneous Electrical Nerve Stimulation(T.E.N.S.) i. Definition, Types ii. Physiological & Therapeutic effects iii. Technique & Methods of Application iv. Indications &contraindications	18	
3	MEDIUM FREQUENCY CURRENTS a. Interferential Therapy	- 6	

	i. Definition, Types,ii. Physiological & Therapeutic effects	
	iii. Technique & Methods of Application	
	iv. Electrodes types (including vacuum), Effects Uses	
	v. Advantages of I.F.T. over Low frequency currents	
	vi. Indications &contraindications.	
	b. Russian Currents	
	BIOFEEDBACK	
4	i. Principle	1
	ii. Methods: Electro biofeedback.	1
	iii. Uses of Biofeedback	
	HIGH FREQUENCY CURRENTS	
5	Short Wave Diathermy (S.W.D) i. Types: continuous /Pulsed ii. Definition and types iii. Physiological & Therapeutic effects iv. Technique & Methods of Application v. Electrodes types, Effects &Uses vi. Indications &contraindications vii. Dangers &Precautions	4
6	SOUND Therapeutic Ultra Sound: Pulsed / Continuous i. Physiological & Therapeutic effects ii. Technique & Methods of Application iii. Phonophoresis iv. Indications & Contraindications v. Dangers & Precautions	4
	ELECTROTHERAPY WOUND CARE	
7	i. Types of wound	4
	ii. Application of Therapeutic currents, Ultrasound, U.V.R. &LASER	
	Total	40

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total = 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

Internal Assessment marks will be weighted out of 20 marks for theory examination.

RECOMMENDED TEXTBOOKS

- 1. Forster A, Clayton EB, Palastanga N. Clayton's electrotherapy: theory and practice. Baillife Tindall;1985.
- 2. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained: principles and practice. Elsevier Health Sciences; 2006 May1.
- 3. Bellis E. Electrotherapy: evidence-based practice.

RECOMMENDED REFERENCEBOOK

- 1. Kahn J. Principles and practice of electrotherapy. Saunders; 2000.
- 2. Nelson RM, Hayes KW, Currier DP, editors. Clinical electrotherapy. Prentice Hall; 1999.

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Electrotherapy
Course Code	BPT018
Course Description	Core Practical
Semester	Semester III
Credit per Semester	1 credit
Hours per Semester	40 hours

Course Learning Outcomes		
Cognitive		
	At the end of the course, the candidate will be able to:	
CO 1	state and explain physiology of pain, pain pathways &methods of pain modulation, selection of appropriate modality for pain modulation	
CO 2	State, explain and assess physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra-indications of various Low/ Medium & High Frequency currents / Actinotherapy, describe & identify various equipment's used to deliver therapeutic currents	
CO 3	State, explain and assess physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra-indications of various therapeutic ions & topical pharmaco -therapeutic agents to be used for the application of Iontophoresis & sono/ phonophoresis, describe & identify equipment's used to deliver Iontophoresis & sono/ phonophoresis	
CO 4	Explain phases of wound healing, physiological effects, therapeutic effects/uses, compare and contrast merits/demerits, indications/contra- indications of various electrotherapy modalities for wound healing	
	Psychomotor	
	At the end of the course, the candidate will be able to:	
CO 4	demonstrate skills of application on models, discuss dosage of various Low/ Medium & High Frequency currents / Actinotherapy	
CO 5	demonstrate skills of application on models, discuss dosage and choice of ions for therapeutic application of iontophoresis, methods of application of phonophoresis, analytical ability to select the appropriate mode of application based on tissues involved, area of application, chronicity of disorder etc	
CO 6	demonstrate skills of application on models, discuss dosage, choice of modality for therapeutic wound healing, analytical ability to select the appropriate modality based on tissues involved, area of application, chronicity of wound	

Unit	Topics	No. of Hrs.
	Low Frequency Currents	
	a. Faradic currents	
1	b. Faradism under pressure	20
1	c. Motor point stimulation	20
	d. Transcutaneous Electrical Nerve Stimulation(TENS)	
	e. Iontophoresis	
2	Medium Frequency Currents	5
2	a. Interferential therapy	3
3	High Frequency Currents	5
3	a. Short wave diathermy	3
4	Sound – Ultrasound : Methods of application	5
5	Wound Healing	5
	Total	40

EXAMINATION SCHEME

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise- (from unit 1,6)	30
Q No 2	2 OSPE stations (from unit 2-5)	2 x 20 = 40
Q No 3	Journal	10
		Total = 80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise (from Unit 1,6)	15
Q No 2	2 OSPE station(from unit 2-5)	20
Q No 3	Journal	5
		Total= 40

Internal Assessment marks will be weighted out of 20 marks for practical examination.

RECOMMENDED TEXTBOOKS

- 1. Forster A, Clayton EB, Palastanga N. Clayton's electrotherapy: theory and practice. Baillife Tindall;1985.
- 2. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained: principles and practice. Elsevier Health Sciences; 2006 May1.
- 3. Bellis E. Electrotherapy: evidence-based practice.

RECOMMENDED REFERENCE BOOKS

- 1. Kahn J. Principles and practice of electrotherapy. Saunders; 2000.
- 2. Nelson RM, Hayes KW, Currier DP, editors. Clinical electrotherapy. Prentice Hall; 1999.

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Pharmacology	
Course Code	BPT019	
Course Description	Core Theory	
Semester	Semester III	
Credit per Semester	3 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes		
	At the end of the course, the candidate will be able to:		
CO 1	Describe pharmacological effects of commonly used drugs by patients referred for Physiotherapy; list their adverse reactions, precautions, contraindications, formulation & route of administration.		
CO 2	identify whether the pharmacological effect of the drug interferes with the therapeutic response of Physiotherapy & vice versa		
CO 3	indicate the use of analgesics & anti-inflammatory agents with movement disorders with consideration of cost, efficiency, & safety for individual needs.		
CO 4	describe use & adverse reactions of commonly used drugs by patients		

Sr. No	Topics	Hours
	GENERAL PHARMACOLOGY	
	i. Pharmacokinetics & Pharmacodynamics	
1	ii. Routes of administration	6
	iii. Adverse drug reaction and reporting	
	iv. Factors modifying drug effect	
	DRUGS ACTING ON CENTRAL NERVOUS SYSTEM (CNS)	
	i. Introduction	
	ii. Alcohols + Sedatives & Hypnotics	
_	iii. Anti-convulsants	0
2	iv. Drug therapy in Parkinsonism	8
	v. Analgesics & antipyretics –especially Gout &R.A.	
	vi. Psychotherapeutics	
	vii. Local anesthetics, counterirritants	
	DRUGS ACTING ON AUTONOMIC NERVOUS SYSTEM (ANS)	
	i. Adrenergic	
3	ii. Cholinergic	6
	iii. Skeletal muscle relaxants	
	DRUGS ACTING ON CARDIOVASCULAR SYSTEM (CVS)	
	i. Antihypertensive	
4	ii. Anti-anginal – Antiplatelet, Myocardial infarction	
	iii. Congestive cardiac failure	6
	iv. Shock	

	v. Coagulants and Anticoagulants	
	DRUGS ACTING ON RESPIRATORY SYSTEM	
_	i. Cough	1
5	ii. Bronchial asthma	6
	iii. C.O.P.D.	
	CHEMOTHERAPY	
6	i. General principles	8
0	ii. Anti-Tuberculosis	ð
	iii. Anti–Leprosy	
	OTHER CHEMO THERAPEUTIC DRUGS	
	i. Drugs used in Urinary Tract Infection	1
	ii. Tetra /cholera	
7	iii. Penicillin	8
	iv. Cephalosporin	
	v. Aminoglycosides	
	vi. Macrolides	
	ENDOCRINE DRUGS	
	i. Insulin and oral Anti diabetic drugs	1
	ii. Steroids-Anabolic steroids	
8	iii. Drugs for osteoporosis, Vitamin D, Calcium, Phosphorus	6
	iv. Thyroid &Anti thyroid	
	v. Estrogen +Progesterone	
	DRUGS IN G.I. TRACT	
9	i. Peptic ulcer	4
	ii. Diarrhea, Constipation & Anti-emetics	
10	HEAMATINICS	1
10	i. Vitamin B, Iron	1
11	DERMATOLOGICAL DRUGS	1
11	i. Scabies, Psoriasis, Local antifungal	1
	TOTAL HOURS	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Internal examination pattern (Theory): 20marks

Question type	No. of questions	Marks/question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
Total				Total = 20

RECOMMENDED TEXT BOOKS

- 1. Udaykumar P. Pharmacology for physiotherapy. Jaypee Bros. Medical Publishers;2011.
- 2. Ramesh KV, Shenoy KA. Pharmacology for Physiotherapist. Jaypee Brothers Medical Publishers Pvt. Limited;2005.
- 3. Tripathi KD. Essentials of medical pharmacology. JP Medical Ltd; 2013 Sep 30.
- 4. Satoskar RS, Rege N, Bhandarkar SD. Pharmacology and pharmacotherapeutics. Elsevier India; 2017 Aug10.

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Psychology & Psychiatry
Course Code	BPT020
Semester	Semester III
Credit per Semester	3 credits
Hours per Semester	60 hours

	Course Learning Outcomes		
	At the end of the course, the candidate will be able to:		
CO 1	define the term Psychology & its importance in health delivery system, explain psychological maturation during human development & growth & alterations during aging process		
CO 2	explain the importance of psychological status of the person in health & disease; environmental & emotional influence on the mind & personality		
CO 3	apply skills required for good interpersonal communication		
CO 4	describe various psychiatric disorders with special emphasis to movement / Pain & ADL		
CO 5	describe pathological & etiological factors, signs /symptoms & management of various psychiatric conditions		

Unit	Topics	Hours
	Psychology	30
1	Definition, understanding, nature & its fields and subfields.	5
2	Developmental psychology (childhood, adolescence, adulthood and old age) and its theories in brief	5
3	Learning: Theories of learning, Role of learning in human life	5
4	Memory – types – Causes of Forgetting	5
5	Attention & perception- Nature of attention, Nature of perception, Principles of grouping	5
6	Motivation and theories: conflict and frustration – Types of common defense mechanisms, Stress – common reactions to frustrations	5
	Psychiatry	30
1	Psychiatric history &examination of mental status	2
2	Classification of mental disorders	2
3	Schizophrenia & its types	2
4	Other psychotic disorders (Psychotic disorder, Delusional disorder, Schizo- affective disorders, Postpartum psychosis	2
5	Mood disorder	2

6	Organic brain disorders (delirium, dementia, Amnestic syndromes, Organic personality disorder,)	2
7	Anxiety disorders: Phobia, Obsessive Compulsive Disorder, Post Traumatic Disorders and Conversion disorder	2
8	Somatoform disorder, (Hypochondriasis, Dissociative disorder, Conversion disorder, & Pain disorder)	2
9	Somatization disorder	2
10	Personality disorder	2
11	Substance related disorder (alcohol)	2
12	Disorders of infancy – childhood & adolescence i. Attention Deficit Hyperactivity Disorder, ii. Mental Retardation iii. Conduct disorder, iv. Pervasive developmental disorder v. Enuresis vi. Speech disorder	2
13	Geriatric Psychiatry	2
14	Eating disorder	2
15	Management: ECT, Pharmacotherapy, Group therapy, Psychotherapy, Cognitive Behavioral Therapy and Rational Emotive Therapy.	2
	TOTAL HOURS	60

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Evaluation will be conducted at the constituent unit level

Internal examination pattern (Theory): 40marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
				Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Theory): 40marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
				Total = 40

Mid-Semester Examination Pattern (Theory): 20marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
				Total = 20

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

RECOMMENDED TEXT BOOKS:

- 1. Morgan C.T. & King R.A. Introduction to Psychology- recent edition [Tata McGraw-Hill publication]
- 2. Munn N.L. Introduction to Psychology [Premium Oxford, I.B.P. publishing.]
- 3. Clinical Psychology -Akolkar
- 4. Hurlock EB. Development psychology. McGraw-Hill; 1953. (5thedition)
- 5. Ahuja N, Ahuja S. A Short Book of Psychiatry.
- 6. Bhatia, M. S. (Ed.). (2004). Short Textbook of Psychiatry: (aids to Psychiatry). CBS Publishers & Distributors.

Skill Elective Course (SEC)				
Name of the Programme Bachelor of Physiotherapy				
Name of the Course Indian Human Movement Science I -Yoga th				
Course Code	SEC001			
Course Description	Skill Elective Course – Theory and Practical			
Semester	Semester III			
Credits per semester	2 credits			
Hours per semester	60 hours			

	Course Learning Outcomes: The student will be able to				
CO 1 describe physiological principles and acquire the skill of performing Pranayama & Yogasanas					
CO2	describe and demonstrate the joint positions and muscle work involved in each asana				

Sr. No.	Topics (Theory)	
1	Yoga-Definition, Principles of Yoga, Physiological effects, Indications/Contraindications, Benefits, various schools of Yoga	05
2	 Technique, benefits, contraindications & cautions for each Asanas: i. Asanas in supine: Pawanamuktasana, ArdhaHalasana, Halasana, Setubandhasana, Naukasana, Matsyasana, Shavasana, Sarvangasana ii. Asanas in prone: Bhujangasana, Ardha- Shalabhasana, Dhanurasana, Makarasana iii. Asanas in sitting: Padmasana, Yogamudrasana, Virasana, Vajrasana, Gomukhasana, Pashchimottanasana iv. Asanas in standing:Padhastasana,Padangusthasana,Uttanasana,Utkatasana, Tadasana, Trikonasana v. Pranayama and meditation: Anulom-vilom, Bhramari, Sitali,Kapalbharti, Omkar, meditation vi. Suryanamaskar 	15
	Total	20

Sr. No.	Topics (Practical)		
1	Practical sessions: vii. Asanas in supine: Pawanamuktasana, ArdhaHalasana, Halasana, Setubandhasana, Naukasana, Matsyasana, Shavasana, Sarvangasana viii. Asanasinprone:Bhujangasana,Ardha-Shalabhasana,Dhanurasana, Makarasana ix. Asanas in sitting: Padmasana, Yogamudrasana, Virasana, Vajrasana, Gomukhasana, Pashchimottanasana x. Asanasinstanding:Padhastasana,Padangusthasana,Uttanasana,Utkatasana, Tadasana, Trikonasana xi. Pranayama and meditation: Anulom-vilom, Bhramari, Sitali,Kapalbharti, Omkar, meditation xii. Suryanamaskar	40	
	Total	40	

RECOMMENDED TEXT BOOKS:

- 1. McCall, T. (2007). Yoga as medicine: the yogic prescription for health & healing:a yoga journal book.Bantam.
- 2. Gore, M. M. (2008). Anatomy and Physiology of Yogic practices. New AgeBooks.
- 3. Malshe, P. C. (2017). Medical Understanding of Yoga. JP MedicalLtd.

RECOMMENDED REFERENCE BOOKS:

1. Uebelacker, L. A., Lavretsky, H., Tremont, G., Khalsa, S. B., Cohen, L., McCall, T.,& Telles, S. (2016). The Principles and Practice of Yoga in Health Care.

Examination Scheme Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
				Total = 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Semester Examination (Theory)- 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University Semester Examination (Practical): 40 marks

Exercise	Description	Marks
Q No 1	Short Case	20
Q No 2	OSPE Station 1	10
Q No 3	OSPE Station 2	10
		Total = 40

Mid-Semester Examination Pattern (Theory): 20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid-Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Short Case	10
Q No 2	OSPE Station 1	5
Q No 3	OSPE Station 2	5
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

The skill elective course SEC 002 Indian Human Movement Science II - Dance & Sports is realigned to Semester 3 from batch admitted in 2021-2022 onwards as per Resolution No. 6.12 of AC46/2023.

Skill Elective Course (SEC)			
Name of the Programme Bachelor of Physiotherapy			
Name of the Course Indian Human Movement Science II – Dance & Sports			
Course Code	SEC002		
Course Description	Skill Elective Course – Theory and Practical		
Semester	Semester IV		
Credits per semester	2 credits		
Hours per semester	60 hours		

	Course Learning Outcomes: The student will be able to		
CO 1	Describe the science and art of typical movements in traditional Indian dance forms and sports.		
CO 2	gain skills in performing basic movements of one traditional dance form and sport		
CO 3	analyze kinematics and muscle work involved in traditional Indian dance and sport movement for potential use in therapy		

Unit	Topics	No. of Hrs.
1	Origin and History of dance	01
2	7 classical dance styles of India	01
3	Contribution of Nathuvanars	01
4	Folk dances of India	01
5	Namaskar- hands, legs, sthanakas	02
6	Hasta Bhedas – Hasta Prachar, Rechaka, Karna, Asamyuta Hasta, Samyuta hasta-	02
7	Padabhedas- Padaprachar, Shadvidhpada	01
8	Shim bheda- head gestures	01
9	Dhrishtibheda- eye gestures	01
10	Bhramari, Chari, Gati	01
11	Dashavatara	01
12	Sthanakas, Mandalas, Dev hasta	01
13	Adavus – Tattaadavu, Natta adavu, Chatushram, Vardhaman, Uttandvanchita, tattamettu, Kuditamettu, Periyaadavu – Kinematics and muscle work	01
14	Ginatom	01
15	History of sports in India	01
16	Malkhamb – kinematics and muscle work	01
17	Lezim- kinematics and muscle work	01
18	Kabbadi- kinematics and muscle work	01
	Total	20

Practical

Sr. No.	Topics	No. of Hrs.
1	7 classical dance styles of India	05
2	Namaskar- hands, legs, sthanakas	05
3	Hasta Bhedas – Hasta Prachar, Rechaka, Karna, Asamyuta Hasta, Samyuta hasta	05
4	Padabhedas- Padaprachar, Shadvidhpada	05
5	Shim bheda- head gestures	05
6	Dhrishtibheda- eye gestures	05
7	Bhramari, Chari, Gati	05
8	Dashavatara	05
9	Sthanakas, Mandalas, Dev hasta	05
10	Adavus – Tattaadavu, Natta adavu, Chatushram, Vardhaman, Uttandvanchita, tattamettu, Kuditamettu, Periyaadavu	05
11	Ginatom	05
12	Malkhamb	03
13	Lezim	03
14	Kabbadi	03

Total 60

RECOMMENDED TEXT BOOKS:

- 1. Nrityawishkar-Bharat Natyam, 3rd edition 2009 Published by Shri Sarfojiraje Bhosale Book House
- 2. Indian Classical Dance Tradition in Transition-Leela Venkataraman, Avinash Pasricha-Lustre press roli Books 2005

RECOMMENDED REFERENCE BOOKS:

- 1. Franklin, E. (2003). *Conditioning for Dance: Training for Peak Performance in All Dance Forms.* Human Kinetics, PO Box 5076, Champaign, IL61825-5076.
- 2. Clarkson, P. M., & Skrinar, M. (1988). *Science of dance training*. Champaign,IL: HumanKinetics.

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of	Marks/	Question x	Total marks
	questions	question	marks	
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
				Total = 40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 **EXAMINATION SCHEME**

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Theory) - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University Examination Pattern (Practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station 4	10
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Ability Enhancement Elective Course (AEEC)					
Name of the Programme Bachelor of Physiotherapy					
Name of the Course	Ergonomics and Health promotion				
Course Code	AEEC001				
Course Description	Ability Enhancement Elective Course – Theory				
Semester	Semester III				
Credits per semester	2 credits				
Hours per semester	40 hours				

	Course Learning Outcomes: The student will be able to				
CO 1	explain the idea of safety culture and its importance in work place.				
CO 2	explain role of OSHA in job-site safety				
CO 3	identify hazards and assess risk techniques at work place				
CO 4	analyze work place demands and modify dysfunctional body postures				
CO 5	Prescribe ergonomic management at work place.				

Sr. No.	Topics	No. of Hrs.	
1	Introduction to Ergonomics and Health promotion	1	
2	Safety and health training	2	
3	Occupational Safety and Health Administration- 1. OSHA Act of1970 2. What does OSHA do? 3. Worker's Rights 4. Employer Responsibilities	5	
4	Ergonomic considerations including repetitive motion, sustained postures	1	
5	Stress and safety.	1	
6	OSHA's voluntary Ergonomics guidelines.	1	
7	Job Analysis		
8	Workers' compensation		
9	Work conditioning and work hardening	2	
10	Understanding work demands of: (on-field visit) 1. Desk worker. 2. Teacher 3. Industrial worker 4. Manual laborer	4	
11	Job analysis: 1. Desk worker. 2. Teacher 3. Industrial worker Manual laborer	4	

12	Evaluation of impairments amongst the professions defined.	4
13	Management of the impairments.	4
14	Preparation of the ergonomic checkpoints that can help to systematically examine the existing workplace conditions and improve the workplace to create a safe working condition	5
15	Work conditioning and Work hardening	4
	TOTAL HOURS	40

RECOMMENDED TEXT BOOKS:

- 1. Salvendy, G. (Ed.). (2012). *Handbook of human factors and ergonomics*. John Wiley &Sons.
- 2. Stack, T., Ostrom, L. T., & Wilhelmsen, C. A. (2016). *Occupational ergonomics: A practical approach*. John Wiley &Sons.
- 3. Waqar Naqvi. Physiotherapy in community health and rehabilitation.

RECOMMENDED REFERENCE BOOKS:

1. Naidoo, J., & Wills, J. (2009). Foundations for Health Promotion E-Book. Elsevier Health Sciences.

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1	•			
Short answer questions	8 out of 10	5	8x5	40
	•			Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Mid Semester Examination Pattern (Theory): 20marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
		·		Total = 20

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

Ability Enhancement Elective Course (AEEC)					
Name of the Programme Bachelor of Physiotherapy					
Name of the Course	Personality development and learning styles				
Course Code	AEEC002				
Course Description	Ability Enhancement Elective Course – Theory				
Semester	Semester III				
Credits per semester	2 credits				
Hours per semester	40 hours				

	Course Learning Outcomes: The student will be able to				
CO 1	describe personality development and define the stages of personality development				
CO 2	describe basic personality traits and personality types				
CO 3	describe how to work on personality changes and personality disorders				
CO 4	describe the process of learning and identify learning styles				

Sr. No.	Topics	No. of Hrs.
1	Introduction to the personality development, need of personality and basic personality traits	5
2	The developing personality and stages of development, Moral development	4
3	Types of Personality	4
4	Personality and career choice	4
5	Changing your personality	4
6	Personality growth	4
7	Personality disorders	5
8	Learning styles – visual, auditory, kinesthetic, verbal, physical, logical, social, solitary Identification of learning styles through questionnaires, prescription of methods to enhance learning	10
		40

RECOMMENDED TEXT BOOKS:

- 1. Looking at Type and Learning Styles by Gordon D.Lawrence
- 2. The Personality Development Book 2016 by SouravDas
- 3. Personality Development and Soft Skills by Barun Mitra. 2016

RECOMMENDED REFERENCE BOOKS:

1. Life's Amazing Secrets: How to Find Balance and Purpose in Your Life - 2018 by Gaur Gopal Das

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8 x 5	40
				Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Mid Semester Examination Pattern (Theory): 20marks

Question type	No. of questions	Marks / question	Question x marks	Total marks	
Short answer questions	4 out of 5	5	4 x 5	20	
				Total = 20	

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Basic Skills in patient care
Course Code	BPTCLT003
Course Description	Clinical Training
Semester	Semester III
Credits per semester	4 credits
Hours per semester	280 hours

Students will be introduced to basic application of Physiotherapeutic skills.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2/ Skill Demonstration	10
		Total = 20

Bachelor of Physiotherapy (BPT) Semester-IV (19 - 24 months)

Course Code	Course Title	Course Description	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT021	Physiotherapy Skills	Core Theory	40	-	-	2
BPT022	Physiotherapy Skills	Core Practical	-	80	-	2
BPT023	Electro-diagnostics	Core Theory	40	-	-	2
BPT024	Electro-diagnostics	Core Practical	-	80	-	2
BPT025	Pathology & Microbiology	Core Theory	80	-	-	4
BPT026	Sociology	Core Theory	40	-	-	2
BPT027	Research Methodology	Core Theory	40	-	-	2
SEC002	Indian Human Movement Science II- Dance & Sports	Skill Elective Course	20	40	-	2
	(The course is realigned to Semester 3 from batch admitted in academic year 2021- 2022 onwards as per Resolution No. 6.12 of AC 46/2023)					
SEC013	First Aid and BLS	Skill Elective Course	20	40	-	2
SEC014	Disaster Management	Skill Elective Course	20	40	-	2
AEEC003/ AEEC004	Biostatistics and SPSS / Medical Ethics, Human rights & professional values	Ability Enhancement Elective Course	20	40	-	2
BPTCLT004	Basic skills in patient care	Clinical Training	-	-	200	3
	TOTAL		280	240	200	23

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Physiotherapy Skills Theory
Course Code	BPT021
Course Description	Core Theory
Semester	Semester IV
Credit per Semester	2 credits
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to				
CO 1	describe the biophysical properties of connective tissue, explain effect of mechanical				
	loading & factors which influence the muscle strength, & mobility of articular &peri-				
	articular soft tissues				
CO 2	apply the biomechanical principles governing assessment methods of mobility and muscle strength				
CO 3	acquire the skill of subjective and objective assessment of individual & group muscle strength testing				
CO 4	discuss, compare and contrast various methods of muscle strengthening, merits and				
	demerits, physiological effects, benefits, risks and hazards of various strengthening				
	techniques				
CO5	explain the physiological effects, therapeutic uses, merits / demerits of various land				
003	and water based(Hydrotherapy)exercise modes				
CO6	prescribe home exercise programs				
	discuss functional re-education techniques, principles of application of balance and				
CO 7	coordination exercises, PNF, principles governing postural correction exercises and				
	methods used for postural correction				
CO 8	identify and describe walking aids and methods used for gait training while using				
200	various walking aids				
	describe types of lung expansion therapy- breathing exercises, physiological effects,				
CO 9	benefits, indications-contraindications, methods of breathing retraining and lung re-				
	expansion therapy, respiratory PNF, thoracic expansion techniques, adjuncts used				
	describe anatomy of broncho-pulmonary segments, surface anatomy of lung, methods				
	used for maintaining lung hygiene viz postural drainage, autogenic drainage, active				
CO 10	cycle of breathing techniques, principles governing, physiological effects, benefits,				
	indications-contraindications, method of application, humidification and nebulization				
	therapy, adjuncts used				
<u> </u>					

Unit	Topics	Hours
	BIOPHYSICS	
	i. Biophysical Principles: Structures & Properties of connective and	7
	non-connective tissues	
	ii. Stretching: 1. Definition	
1	2. Types	4
1	3. Assessment of muscle length and fascia around the joint	4
	4. Principles of stretching	
	5. Techniques for all joints	
	6. Individual muscle stretching	
	JOINT MOBILITY	
	1. Definition	
	2. Causes of limitation	
	3. Indication and contraindications	
2	4. Principles	4
	5. Techniques	
	6. Assessment methods	
	7. Individual joints mobility Exercises— Upper Limb, LowerLimb	
	& Spine (Using active, assisted, passive movements)	
	MANUAL MUSCLE TESTING AND ASSESSMENT (SUBJECTIVE &	
	OBJECTIVE)	
	 Principle Trick movements 	
3	3. Group Muscle Testing	3
	4. Individual Muscle testing – Upper & Lower Limbs, Trunk&Face	
	MUSCLE STRENGTHENING	
	1. Concepts -Strength, Power, Endurance	7
	2. Factors influencing the Strength of normal muscle/ hypertrophy,	
	recruitment of motor units, change after the training, training with	
	isometric, isotonic &Iso-kinetic musclecontraction	
	3. Principles: Overload, Intensity, Motivation, Learning,	
4	Duration, Frequency, Reversibility, Specificity, Determinants	5
7	4. Methods : Subjective & Objective	3
	5. Individual joint Strengthening Exercises Upper Limb, Lower	
	Limb &Spine	
	6. Concepts- 1 RM, 10 RM &Dynamometry	
	7. Progressive Resisted Exercise - Delorme, Zinoveiff, Mc	

	queen protocols						
	8. Use of gymnasium equipment's						
	HYDROTHERAPY						
_	1. Physiological effects						
5	2. Indication and Contraindications	2					
	3. Techniques						
	TRACTION (CERVICAL & LUMBAR)						
	1. Introduction						
	2. Types (Mechanical / Electrical, Continuous/Intermittent)						
6	3. Indications and Contraindications	2					
	4. Techniques						
	5. Effects and uses						
	HOME PROGRAM						
_	1. Principles						
7	2. Ergonomic advice for ADLs	2					
	3. Home based exercise program						
	FUNCTIONAL REEDUCATION						
	Principles &Indications						
8	b. Mat exercises- mobility, strength and balance training	4					
	Progression to sitting, standing and walking						
	d. Transfers						
	NEUROMUSCULAR CO-ORDINATION AND BALANCE						
	a. Definition						
0	b. Physiology related to coordination & Balance	4					
9	c. Frenkel's exercise (Principles &Techniques)	4					
	d. Balancing Exercise						
	e. Proprioceptive neuromuscular-ordination						
	WALKING AIDS AND GAIT TRAINING						
	a. Walking Aids						
	i. Types						
	ii. Indications						
10	iii. Selection /Prescription	3					
	iv. Pre 'Walking Aids 'training						
	v. Measurements						
	vi. Gait with walking aids						
	LUNG EXPANSION THERAPY						
	1. Breathing exercises						
	2. Types – Inspiratory, Expiratory (including forced expiratory						
	technique)						
11		3					
	4. Techniques5. Thoracic expansion						
	6. Respiratory PNF						
	o. Respiratory 1141						
<u>]</u>							

	BRONCHIAL HYGIENE			
	 Postural Drainage – Definition, Indications & Contraindications, Principles, preparation, assessment & 			
	Techniques			
	2. ACBT			
12	3. Autogenic drainage	4		
	4. Humidification & Nebulization –Definition, Types, Method of			
	delivery, Indications and contraindications, physiological principles			
	and benefits			
	TOTAL HOURS	40		

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1		_		
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMENDED TEXT BOOKS

- 1. Progressive Resisted Exercises Margaret Hollis,
- 2. Kisner, C., Colby, L. A., & Borstad, J. (2017). *Therapeutic exercise: foundations and techniques*. FaDavis.
- 3. Kendall, F. P., McCreary, E. K., Provance, P. G., Rodgers, M., & Romani, W. A. (1993). *Muscles, testing and function: with posture and pain* (Vol. 103). Baltimore, MD: Williams & Wilkins.
- 4. Gardiner, M. D. (1957). The principles of exercise therapy. Bell.
- 5. O'Sullivan, S. B., Schmitz, T. J., & Fulk, G. (2019). Physical rehabilitation. FADavis.

RECOMMENDED REFERENCE BOOKS

- 1. Basmajian, J. J., & Wolf, S. L. (1992). Therapeutic exercise. *Physiotherapy*, 78(10),732.
- 2. Dutton, M. (2004). *Orthopaedic examination, evaluation, and intervention* (Vol. 1). McGraw-HillMedical.
- 3. Downie, P. A., Innocenti, D. M., & Jackson, S. E. (1987). Cash's textbook of chest, heart and vascular disorders for physiotherapists.

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Physiotherapy Skills Practical
Course Code	BPT022
Course Description	Core Practical
Semester	Semester IV
Credit per Semester	2 credits
Hours per Semester	80 hours

Course Learning Outcomes: The student will be able to		
CO 1	describe the biophysical properties of connective tissue, & effect of mechanical	
	loading, & factors which influence the muscle strength, & mobility of articular &	
	peri-articular soft tissues	
CO 2	apply the biomechanical principles for the efficacy in the assessment methods for mobility, muscle strength	
CO 3	acquire the skill of subjective and objective assessment of individual & group muscle	
	strength	
CO 4	acquire the skills of subjective and objective methods of muscle strengthening	
CO5	describe the physiological effects, therapeutic uses, merits / demerits of various	
003	exercise modes including Hydrotherapy	
CO6	demonstrate various therapeutic exercises on self& acquire the skill of application on	
CO6	models with home programs	
CO 7	acquire the skill of functional re-education techniques on models, balance and	
007	coordination exercises, PNF, postural correction	
CO 8	apply skill of gait training while using various walking aids	
CO 9	apply skills of breathing exercises and retraining on self and others, postural drainage	
	on models.	

Unit	Topics	No of Hrs
1	Stretching	10
2	Joint Mobility	10
3	Manual Muscle Testing and assessment	10
4	Muscle Strengthening	10
5	Posture	06
6	Functional Re-education	06
7	Balance, Co-ordination, PNF	08
8	Walking aids and gait training	10
9	Breathing exercises, Postural Drainage	10
	Total Hours	80

Practical examination pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Exercise	30
Q No 2	2 OSPE stations	$2 \times 20 = 40$
Q No 3	Journal	10
		Total = 80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise	15
Q No 2	2 OSPE stations	20
QNo3	Journal	5
		Total= 40

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Electro-diagnostics	
Course Code	BPT023	
Course Description	Core Theory	
Semester	Semester IV	
Credit per Semester	2 credits	
Hours per Semester	40 hours	

Course Learning Outcomes: : At the end of the course, the candidate will be able to			
	Cognitive		
CO 1	describe structure and function of nerve and muscle as a base for understanding the electro-diagnostic assessment		
CO 2	describe neuro physiology of muscle and effect of various therapeutic currents on nerve-muscle complex, use of tests-Galvanic-Faradic test, Sensory, pain, vibration threshold, Strength duration curves, nerve conduction velocity, needle and surface electromyography		
CO 3	knowledge regarding advanced methods of electro diagnosis and its application in pediatric and adult neurological conditions		
	Psychomotor		
CO 4	apply skills of electro-diagnosis (SD Curve), observe needle and surface EMG and NCV studies and analyze test results		
CO 5	interpretation and analysis of assessment and findings		

Unit.	Topics	No. of Hrs.
1	Physiology of resting membrane potential, action potential, Propagation of Action Potential	3
2	Physiology of muscle contraction	
3	Motor unit &recruitment pattern of motor unit - Size principle	2
	Therapeutic current –as a tool for electro diagnosis	2
4	Electrophysiology of muscle &nerve	
4	 Faradic Galvanic Test, Strength Duration Curve-tests Test for Sensory, Pain, Vibration Threshold/ pain Tolerance 	2
5	Strength Duration Curves (SDC)	10
	1. Principle of S-D curves	10
	2. Technique of plotting	
	3. Interpretation of normal curves	
	4. Chronaxie and Rheobase	
6	Nerve Conduction Studies (NCV)	13
	1. Principles , Technique, Reporting, Interpretation	

		F wave H reflex	
		omyography (EMG)	
		Definition Instrumentation – Basic components like C.R.O., Filter, Amplifier	
7		& Preamplifier, and Types of Electrodes	
,	2.	Needle EMG- Normal & Abnormal E.M.G. pattern	10
	3.	Surface EMG	10
	-	Total	40

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMENDEDTEXTBOOKS

- 1. O'Sullivan, S. B., Schmitz, T. J., & Fulk, G. (2019). Physical rehabilitation. FA
- 2. Forster A, Clayton EB, Palastanga N. Clayton's electrotherapy: theory and practice. Baillire Tindall;1985.
- 3. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained: principles and practice. Elsevier Health Sciences; 2006 May1.
- 4. U K Misra, J Kalita: Clinical Neuro Physiology; 4th Edition

RECOMMENDED REFERENCE BOOK

1. Bellis E. Electrotherapy: evidence-based practice.

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Electro-diagnostics	
Course Code	BPT024	
Course Description	Core Practical	
Semester	Semester IV	
Credit per Semester	2 credits	
Hours per Semester	80 hours	

Course Learning Outcomes: : At the end of the course, the candidate will be able to		
	Cognitive	
CO 1	describe structure and function of nerve and muscle as a base for understanding	
60 1	the electro-diagnostic assessment	
	describe neuro physiology of muscle and effect of various therapeutic currents on	
CO 2	nerve-muscle complex, use of Tests-Galvanic-Faradic test, Sensory, pain,	
CO 2	vibration threshold, Strength duration curves, nerve conduction velocity, needle	
	and surface electromyography	
CO 3	knowledge regarding advanced methods of electro diagnosis and its application	
	in pediatric and adult neurological conditions	
Psychomotor		
CO 4	apply skills of electro-diagnosis (SD Curve), observe needle and surface EMG	
204	and NCV studies and analyze test results	
CO 5	interpretation and analysis of assessment and findings	

Unit	Topics	No of Hrs
1	a) Faradic Galvanic Testb) S.D.C.c) Sensory, pain, vibration threshold	60
2	a) N.C. V Studies	10
3	a) Surface E.M.G	10
	Total Hours	80

EXAMINATION SCHEME

Practical examination pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Long Case- (from unit 1)	30
Q No 2	2 OSPE stations (from unit 1-3)	2x20= 40
Q No 3	Journal	10
		Total = 80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case (from unit 1)	15
Q No 2	2 OSPE stations (from unit 1-3)	20
Q No 3	Journal	5
		Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

RECOMMENDEDTEXTBOOKS

- 1. O'Sullivan, S. B., Schmitz, T. J., & Fulk, G. (2019). *Physical rehabilitation*. FA Davis
- 2. Forster A, Clayton EB, Palastanga N. Clayton's electrotherapy: theory and practice. Baillife Tindall;1985.
- 3. Robertson V, Ward A, Low J, Reed A, MCSP D. Electrotherapy explained: principles and practice. Elsevier Health Sciences; 2006 May1.
- 4. U K Misra, J Kalita: Clinical Neuro Physiology; 4th Edition

RECOMMENDED REFERENCE BOOK

Bellis E. Electrotherapy: evidence-based practice

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Pathology & Microbiology	
Course Code	BPT025	
Course Description	Core Theory	
Semester	Semester IV	
Credit per week	4 credits	
Hours per Semester	80 hours	

Cou	Course Outcomes: At the end of the course, the candidate will be able to				
	Cognitive				
CO 1	describe cell injury &response of different tissues, organs and capacity of thebody to heal				
CO 2	acquire knowledge of general concepts of neoplasia with reference to etiology, gross & microscopic features, & diagnosis, in different tissues, & organs of the body.				
CO 3	acquire knowledge of common immunological disorders & their effects on the human body				
CO 4	acquire knowledge of prevalent communicable diseases, agents responsible for causing clinical infections, pertaining to C.N.S, C.V.S, musculoskeletal system, respiratory system, genitourinary system, wound infections and newly emerging pathogens				
CO 5	describe et iolo gy-pathogenesis, ef f ec t s & c l i ni ca l -pathological c or r e l a t i o n o f common infections & non-infectious diseases.				
CO 6	describe common hematological disorders & investigations necessary to diagnose them.				
CO 7	describe importance and best practices to prevent development of infections in self and patients (universal safety precautions).				

Unit	Topics (Pathology)	No. of Hrs.
	GENERAL PATHOLOGY	
	Cell Injury-Causes, Mechanism & Toxic injuries with special reference to Physical including ionizing radiation, Chemical & Biological	
	 Reversible injury (degeneration)- types- morphology-cloudy swelling, hyaline, fatty changes 	
1	3. Intra-cellular Accumulation- Mucin, Protein	03
	 Irreversible cell injury-types of necrosis- Apoptosis-Calcification- Dystrophic & Metastasis 	
	5. Extra-cellular accumulation-Amyloidosis	
_	INFLAMMATION & REPAIR	0.5
2	1. Acute inflammation – features, causes, vascular & cellular events	05

 Inflammatory cells &Mediators Chronic inflammation: Causes, Types, Non-specific & Granulomatous—with examples Wound healing by primary & secondary union, factors promoting &delaying healing process Healing at various sites- bone, nerve & muscle g. Regeneration &Repair IMMUNO -PATHOLOGY Immune system: organization-cells- antibodies- regulation of immune responses Hyper-sensitivity (types and examples including graft rejection) Secondary Immuno-deficiency including H.I.V. 	
with examples 5. Wound healing by primary & secondary union, factors promoting &delaying healing process 6. Healing at various sites- bone, nerve & muscle g. Regeneration &Repair IMMUNO -PATHOLOGY 1. Immune system: organization-cells- antibodies- regulation of immune responses 2. Hyper-sensitivity (types and examples including graft rejection)	_
5. Wound healing by primary & secondary union, factors promoting &delaying healing process 6. Healing at various sites- bone, nerve & muscle g. Regeneration &Repair IMMUNO -PATHOLOGY 1. Immune system: organization-cells- antibodies- regulation of immune responses 2. Hyper-sensitivity (types and examples including graft rejection)	_
6. Healing at various sites- bone, nerve & muscle g. Regeneration & Repair IMMUNO -PATHOLOGY 1. Immune system: organization-cells- antibodies- regulation of immune responses 2. Hyper-sensitivity (types and examples including graft rejection)	_
 Immune system: organization-cells- antibodies- regulation of immune responses Hyper-sensitivity (types and examples including graft rejection) 	
responses 2. Hyper-sensitivity (types and examples including graft rejection)	
3. Secondary Immuno-deficiency including H.I.V.	03
4. Basic concepts of autoimmune disease (emphasis on S.L.E. &R.A.)	
CIRCULATORY DISTURBANCES	
1. Edema - pathogenesis - types - transudates /exudates	
2. Chronic venous congestion- lung, liver	
3. Thrombosis – formation – fate –effects	
4 4. Embolism – types- clinical effects	03
5. Infarction – types – common sites	
6. Gangrene – types –etiopathogenesis	
7. Shock – Pathogenesis, types	
5 PATHOLOGIC CHANGES IN VITAMIN DEFICIENCIES	01
GROWTH DISTURBANCES	
 Atrophy, Hypertrophy, Hypoplasia, Metaplasia, Agenesis, Dysplasia, Neoplasia classification, Histogenesis, Biologic behaviors, difference 	
between Benign & Malignant tumour	
3. Malignant neoplasms- grades-stages-local & distal spread	
6 4. Carcinogenesis: Physical, Chemical, Occupational, Heredity,	04
Viral, Nutritional	
5. Precancerous lesions & Carcinoma in situ	
6. Tumor & host interactions—local and systemic effects-metastatic (special	
reference to bones and C.N.S.)	
7 MEDICAL GENETICS (in brief):	01
a. Classifications with examples of Genetic disorders	01
SPECIFIC PATHOLOGY	_
A. C.V.S.	
Atherosclerosis - Ischemic Heart Diseases – Myocardial Infarction Path a garagia (Path also): On the last of the last o	
Pathogenesis/Pathology 2. Hypertension	11
3. C.C.F.	
4. Rheumatic Heart Diseases v. Peripheral Vascular Diseases	

	B. Respiratory 1. C.O.P.D.	
	2. Pneumonia (lobar, bronchial, viral), Lung Abscess	
	3. T. B.: Primary, Secondary – morphologic types	
	4. Pleuritis & its complications	
	5. Lung collapse –Atelectasis	
	6. Occupational Lung diseases (with special emphasis on Silicosis,	
	Asbestosis, Anthracosis)	
	7. A.R.D.S.	
	C. Neuropathology:	
	1. Reaction of nervous tissue to injury, infection &ischemia	
	2. Meningitis: Pyogenic, T.B.M., Viral	
	3. Cerebro-Vascular Diseases – Atherosclerosis – Thrombosis,	
	Embolism, Aneurysm, Hypoxia, Infarction & Hemorrhage,	
	Hydrocephalous, Increased Intracranial Pressure	
	4. Leprosy	
	5. Parkinsonism	
9	MUSCULAR DISORDERS	03
	a. Classification of Muscular disorders with emphasis on Muscular Dystrophies	05
	NEURO-MUSCULAR JUNCTION	
10	1. Myasthenia gravis	01
	2. Myasthenic syndrome	
	BONE & JOINTS	
	Osteomyelitis – Rickets – Osteomalacia – Osteoporosis	
	2. Arthritis- degenerative (Osteoarthritis, Calcaneal spur, Periarthritis,	
11	Spondylosis) - inflammatory (R.A., Ankylosing Spondylitis, Gout)	07
	3. Miscellaneous-P.I.D., Haemarthosis	
	4. Infective-T.B.	
	G.I. SYSTEM	
10	1. Gastric / Duodenal ulcer, Enteric fever, T.B., Enteritis, Gastritis (related to	
12		01
	consumption of NSAID)	
	ENDOCRINE	
13	Hypo and Hyperthyroidism	05
	2. Diabetes	
14	HEPATIC DISEASES	01
17	1. Cirrhosis – emphasis to systemic effects of portal	VI
	CLINICAL PATHOLOGY	
	1. Anemia – (deficiency) – T.C./D.C./ Eosinophilia Anaemia	
15	2. Muscle / Skin / Nerve biopsy	01
	3. Microscopic appearance of muscle necrosis – fatty infiltration	
	Total	50
	~ V *****	

Unit	TOPICS (Microbiology)	No. of Hrs.
	GENERAL MICROBIOLOGY	
	 Introduction &Scope History – Contributions of Louis Pasteur, Robert Koch 	
	Classification of Micro-Organisms & Morphology of Bacteria (Various parts)	
1	structure and functions.	03
	Bacterial Growth Curve	
	Growth requirements of Bacteria	
	Sterilization & Disinfection	
	LABORATORY DIAGNOSIS OF INFECTION	
	Culture media and identification of bacteria	- 02
2	Sample collection for smear examination and cultures	02
	Demonstration of Gram staining, ZN staining and culture media	
	IMMUNOLOGY	
	Antigen definition &types	
	Determinants of Antigenicity	
	Antibody definition, different types, functions	
	 Antigen-Antibody reaction – Classification, principle, uses 	
	Agglutination, precipitation& enzyme immunoassay	
3	Radio immune assay, immunoflorescent, compliment fixation test,	05
3	Neutralization test.	05
	• Immune response – Definition &types.	
	Humoral& CMI difference	
	Innate immunity & acquired immunity(Vaccination).	
	Hypersensitivity – Classification & Type I (in detail) White the state of	
	Hypersensitivity – Type II, III &IV	
	Autoimmunity	
	SYSTEMIC BACTERIOLOGY	
	Bacteriology – Morphology, Pathogenicity & Lab diagnosis of investment beautiful	
	important bacteria.	
	List of Gram Positive Cocci & infections caused List of Gram Negative Cocci & infections caused List of Gram Negative Cocci & infections caused	
4	List of Gram Negative Cocci & infections caused Gos generate Diphtoria Gram Regitive Regilli	06
_	Gas gangrene, Diphteria – Gram Positive Bacilli. Cholera Typhoid – Gram Nagativa Bacilli	
	Cholera, Typhoid – Gram Negative Bacilli. Mysobacterium Tybersylesis.	
	Mycobacterium Tuberculosis. Leprosy	
	Leprosy Atypical Mycobacterium	
	Atypical Mycobacterium	

	• Syphillis	
	MYCOLOGY	
6	Introduction & Superficial Mycosis.	0.4
	Mycetoma & Opportunistic fungal infection.	04
	Mycology & Virology demonstration.	
	VIROLOGY	
	Introduction & General Properties	
_	DNA & RNA viruses.	
7	 Measles, congenital viral infections, Rubella, CMV, Herpes, 	05
	Dengue, Rabies (Clinical feature only.)	
	HIV, Hepatitis, Polio.	
	PARASITOLOGY	
	Introduction & Entamoeba histolytica	0.2
8	Malaria, Filaria	03
	Toxoplasma, Cystisarcosis & Echinococcus.	
	APPLIED MICROBIOLOGY	
	 Hospital acquired infections, Universal safety precautions &Waste 	
10	disposal	02
	 Diseases involving Bones, Joints, Nerves, Muscles, Skin, Brain, 	
	Cardiopulmonary system, Burn and wound infections	
	Total	30

RECOMMENDED TEXT BOOKS

- 1. Mohan, H. (2010). Textbook of pathology., Mohan P, Mohan T, Mohan S.,(eds.),New Delhi: Jaypee Bros.
- 2. SL, R. (2012). Robbins basic pathology. New York: Elsevier Health Sciences.

RECOMMENDED REFERENCE BOOKS

- 1. Cotran, R. S., Kumar, V. N., & Stanley, R. L. (2004). *Robbins pathologic basis of disease*. WB Saunders CompHny, Philadelphia,USA..
- 2. Bhende, Y. M., Deodhare, S. G., & Kelkar, S. S. (1976). *General Pathology*. Popular Prakashan.

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of	Marks/	Question x	Total marks
	questions	question	marks	
Short answer questions (from units of Pathology 1-15)	5 out of 8	5	5 x 5	25
Short answer questions (from units of microbiology 16-23)	3 out of 5	5	3 x 5	15
				Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Theory - 40 Marks

Question type	No. of	Marks/	Question x	Total marks
	questions	question	marks	
Short answer questions (from units of Pathology 1-15)	5 out of 8	5	5 x 5	25
Short answer questions (from units of microbiology 16-23)	3 out of 5	5	3 x 5	15
	•			Total = 40

Mid Semester Examination Pattern (Theory): 20marks

Question type	No. of	Marks /	Question x	Total marks
	questions	question	marks	
Short answer questions (from units of Pathology 1-15)	2 out of 4	5	2 x 5	10
Short answer questions (from units of microbiology 16-23)	2 out of 4	5	2 x 5	10
				Total = 20

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

EXAMINATION SCHEME

Revised as per Resolution No 6.10 of AC 46/2023 Applicable to batch admitted in academic year 2021-22 onwards

University Examination Theory-40 marks

QuestionType	Number of	Marks/	Question x	Total Marks
	Questions	Question	Marks	
	Secti	ion 1 (Pathology)		
Short	5 out of 6	5	5 x 5	25
Answer				
Questions				
	Sec	tion 2 (Microbiolo	gy)	
Short	3 out of 4	5	3 x 5	15
Answer				
Questions				
				Total=40

Mid Semester Examination Pattern(Theory):20 marks

Question Type	Number of	Marks/ Questio	Question x Marks	Total Marks				
	Question	n						
	S							
	Section 1 (Pathology)							
Short	Short 2 out of 3 5 2 x 5 10							
Answer	Answer							
Questions								
Section 2 (Microbiology)								

Short	2 out of 3	5	2 x 5	10
Answer				
Questions				
				Total=20

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Sociology
Course Code	BPT026
Course Description	Core theory
Semester	Semester IV
Credit per week	2 credits
Hours per Semester	40 hours

	Course Outcomes				
At the end of the course, the candidate shall be able to					
describe social factors affecting health, influence of family, social groups, culture, community and governmental policies on health perspectives					
CO 2 identify vulnerable population, role of social support systems and NGO legislations related to disability and role of medical social worker,					
CO 3	describe the interaction between social problems and public health				

Unit	Topics	No. of Hrs.
1	Introduction: Definition & Relevance with Physiotherapy and social factors affecting Health status, Decision Making in taking treatment.	2
2	Socialization : Definition, Influence, of Social Factors, on Personality, Socialization in the Hospital & Rehabilitation of the patients.	2
3	Social Groups: Concepts, Influence of formal & informal groups of Health & Diseases, Role of Primary & Secondary Groups in the Hospital & Rehabilitation Setting.	2
4	Family: Influence on human personality, Role of family in health and disease	2
5	Community Role: Rural & Urban communities in Public Health, Role of community in determining Beliefs, Practices & Home Remedies in Treatment	4
6	Culture: Component's impact on human behavior, Role of community in determining beliefs, practices and health seeking behavior and home remedies	2
7	Social Change Factors: Human Adaptation, Stress, Deviance, Health ProgramRole of Social Planning in the improvement of Health & in Rehabilitation.	2
8	Social Control : Definition, Role of norms, Folkways, Customs, Morals, Religion, Law & other means of social controls in the regulation of Human Behavior, Social Deviance & Disease	2
9	Population Groups: a) Children: Street children, Child labor, Juvenile delinquency. b) Women's: Victims of domestic violence and addiction, C.S.W., physically and /or mentally challenged c) Role of NGOs, Social support systems	8

10	10 Social Security & Social Legislation in relation to the Disabled	
11	11 Role of a Medical Social Worker	
12	Sociology of Brain Death and/ or Organ donation:	4
13	Social Problems: Population explosion, Poverty, Dowry, Illiteracy- Causes, prevention & Control measures.	4
Total		

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Theory): 40 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
	·		·	Total= 40

Mid Semester Examination Pattern (Theory): 20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
	•			Total= 20

Internal assessment will be weighted out of 10 marks for internal examination (Theory)

RECOMMENDED TEXT BOOKS

- 1. Bhushan, V., & Sachdeva, D. R. (2005). Introduction to sociology. KitabMahal.
- 2. Indian Social Problems Madan, Vol-I-Madras

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Research Methodology
Course Code	BPT027
Course Description	Core Theory
Semester	Semester IV
Credit per week	2 credits
Hours per Semester	40 hours

	Course Outcomes				
CO 1	enumerate the steps in Physiotherapy research process.				
CO 2	describe the importance & use of biostatistics for research work.				
CO 3	describe the PICO format, methods of reviewing literature, formulating hypothesis, collecting data, writing research proposal and research ethics				
describe study designs, define sampling techniques, discuss the concept of probability and probability distribution, application of inferential statistics and descriptive analysis					
CO 5	demonstrate skill of preparing a research proposal, data tabulation, graphical representation of data and research report				

Unit	Topics	No. of Hrs.
	RESEARCH IN PHYSIOTHERAPY	
	a. Introduction	
1	b. Research for Physiotherapist: Why? How? When?	05
	c. Research – Definition, concept, purpose, approaches	
	d. Internet sites for Physiotherapists	
	RESEARCH FUNDAMENTALS	
	a. Define measurement	
	b. Measurement framework	
2	c. Scales of measurement	05
2	d. Pilot Study	05
	e. Types of variables	
	f. Reliability &Validity	
	g. Drawing Tables, Graphs, Master chart	
	WRITING A RESEARCH PROPOSAL	
	a. Defining problem	
	b. Review of Literature	
3	c. Formulating a question, Operational Definition	05
	d. Inclusion & Exclusion criteria	
	e. Methodology- Forming Groups Data collection & method for analysis	
	f. Informed Consent Steps of documentation - Title to Scope of study	

	RESEARCH ETHICS	
4	a. Importance of Ethics in Research	
	b. Main ethical issues in human subjects research	05
	c. Main ethical principles that govern research with human subjects	
	d. Components of an ethically valid informed consent for research	
	OVERVIEW OF STUDY DESIGNS	
	a. Observational-	
5	i. Descriptive-Case study/ series, Cross sectional, Normative,	02
5	Correlational	03
	ii. Analytical; case control, cohort	
	b. Experimental- True & quasi experimental	
	SAMPLING	
	a. Random and non-random sampling.	
6	b. Various methods of sampling – simple random, stratified, systematic,	03
	cluster and multistage. Sampling and non-sampling errors and methods of	
	minimizing these errors.	
	BASIC PROBABILITY DISTRIBUTIONS AND SAMPLING	
	DISTRIBUTIONS	
	a. Concept of probability and probability distribution.	
7	b. Normal, Poisson and Binomial distributions, parameters and application.	02
	c. Concept of sampling distributions.	
	d. Standard error and confidence intervals.	
	e. Skewness and Kurtosis	
	TESTS OF SIGNIFICANCE	
	a. Basics of testing of hypothesis – Null and alternate hypothesis, type I and type II errors, level of significance and power of the test, p value.	
	b. Tests of significance (parametric) - t – test (paired and unpaired), Chi	
8	square test and test of proportion, one-way analysis of variance.	03
	c. Repeated measures analysis of variance.	
	d. Tests of significance (non-parametric)-Mann-Whitney u test, Wilcoxon test,	
	e. Kruskal-Wallis analysis of variance. Friedman's analysis of variance.	
	CORRELATION AND REGRESSION	
9	a. Simple correlation – Pearson's and Spearman's; testing the significance	01
9	of correlation coefficient, linear and multiple regressions.	01
	STATISTICAL DATA	
10	a. Tabulation, Calculation of central tendency and dispersion, Using	
	software packages, Analysis, Presentation of data in diagrammatic &	03
	Graphic form	
	RESEARCH REPORT	
11	a. Overview, Types and Publication	05
	Total	40

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	<u>.</u>			Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Theory) - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
				Total = 40

Mid Semester Examination Pattern (Theory): 20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
	•	•	•	Total= 20

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 Internal assessment will be weighted out of 10 marks for internal examination (Theory)

RECOMMENDED TEXT BOOK

- 2. Mahajan, B. K. (2002). Methods in biostatistics. Jaypee Brothers Publishers.
- 3. Hicks, C. (1995). Research for physiotherapists: project design and analysis. Churchill Livingstone.

The skill elective course SEC 002 Indian Human Movement Science II – Dance & Sports elective course was conducted in semester 4 for batches admitted in 2019-2020 and 2020-2021.

The skill elective course SEC 002 Indian Human Movement Science II – Dance & Sports is realigned to Semester 3 from batch admitted in 2021-2022 onwards as per Resolution No. 6.12 of AC46/2023.

Please refer to page number 158 for curricular content of the course.

Revised as per Resolution 6.12 of AC 46/2023 Applicable to batch admitted in academic year 2021-2022 onwards

	Skill Elective Course (SEC)				
Name of the Co	ourse	First Aid And Basic Life Support			
Name of the Pr	rogramme	Bachelor of Physiotherapy			
Course Code		SEC013			
Course Descrip	otion	Skill Elective Course – Theory and Practical			
Semester		Semester IV			
Credits per sen	Credits per semester 2 credits				
Hours per sem	Hours per semester 60 hours				
Course Learni	ng outcome: The stude	nt will be able to			
CO1	Define first aid and o	describe first aid emergencies			
CO2	Describe cardiorespiratory emergencies, trauma, shock, and unconsciousness.				
CO3	Describe first aid for Skeletal injuries, Wounds, and Haemorrhage.				
CO4	Demonstrate bandaging techniques and medical triage				
CO5	To apply BLS conce	pts and CPR for an adults/Children/infant			

Linita	Title Of Contents	No of Hours	
Units	Title Of Contents	Theory	Practical
I	Introduction Definition of first aid. Importance of first aid, Golden rules of first aid, Scope and concept of emergency, Bandaging, Instruments used in First Aid First aid emergencies in Burns Scalds: Causes, degrees of burns, First aid treatment, General treatment. Poisoning: Classification (irritants, acid, alkali, narcotics), Signs, and symptoms. First aid treatment, general treatment. Bites: First aid, signs, symptoms, and treatment. Dog bite: rabies Snakebite: neurotoxin, bleeding diathesis	3	3
п	Trauma & Skeletal injuries Definition: Types of fractures of various parts of the body. Causes, Signs, and Symptoms. Rules of treatment, Transportation of patients with fracture and spinal cord injuries. First aid measures in dislocation of joints. RTA, Fracture, Spinal cord Injuries	2	3

	Curriculatifi for Bacrietor of Physiotherapy Program (BPT) AC	.0,202	
Ш	 Cardiovascular and Respiratory emergencies: Cardiac Arrest Asphyxia: Etiology, Signs Symptoms, rules of treatment. Drowning: Definition and management. Artificial respiration: Types and techniques. 	3	3
	Wounds and Hemorrhage Wounds: Classification, management.		
IV	Hemorrhages: Classification, signs and symptoms, and rules for the treatment of hemorrhage. Treatment of hemorrhage from special areas (Scalp, mouth, nose, ear, palm, and various veins).	4	3
	Shock and unconsciousness Definition: Types of shock, Common causes of shock, signs, and symptoms of shock (assessment of established shock). General and special treatment of established Shock: Hypovolemic shock.		
V	Transportation of the injured Methods of transportation: Single helper, Hand seat, Stretcher, Wheeled transport(ambulance). Precautions arere taken: Blanket lift, Air and Sea travel.	2	3
	Medical triage-Concept of emergency		
VI	Definition, Importance, and rules Code tags and triage terminology	2	2
VII	Basic Life Support—AHA Guidelines Adult BLS, Adult Chain of Survival Scene safety assessment Adult compressions, AED, and Bag mask devices Successful resuscitation teams Infants and child BLS, Pediatric chain of survival, AED for Infants and children less than 8 year Special considerations Mouth-to-mouth breaths Breaths with an advanced airway Opioids associated with a life-threatening emergency Adults, infants, and child choking Relief of choking in a responsive adult or child Relief of choking in an unresponsive adult or child	3	4
	Practical- Skills Practice on mannequin: First aid, bandaging techniques, Adult and child CPR	20	

RECOMMENDED BOOKS:

- 1. Physiotherapy, Health, First Aid, and Kinesiology in Physical Education by Dr. Md. Attaullah Jaghirdar
- 2. First Aid and Emergency Management by Surabhi Arya
- 3. Handbook of First Aid Neelam Makheja

Scheme of Examination

University Examination Pattern (Theory)-40marks

Question type	No. of questions	Marks/questi on	Question marks	Total marks
Short-answer questions	8 out of 9	5	8x5	40
				Total=40

University Examination Pattern (Practical):40marks

	Description	Marks	
Q No 1	OSPE Station1	10	
	Unit- I, II, III, IV		
Q No 2	OSPE Station2	10	
	Unit-I, II, III, IV		
Q No 3	OSCE Station3	10	
	<u>Unit - III, V, VI, VII</u>		
Q No 4	OSCE Station4	10	
	Unit- III, V, VI, VII		
		Total=40	

Mid Semester Examination Pattern (Theory):20marks

Question type	No. of questions	Marks/ question	Questions marks	Total marks
Short answer questions	4 out of 5	5	4 x 5	20
	•	-	•	Total=20

Mid Semester Examination Pattern (Practical):20marks

Exercise	Description	Marks
Q No 1	OSPE Station 1 (<u>Unit- I, II, III, IV)</u>	10
Q No 2	OSCE Station 2 (III, V, VI, VII)	10
		Total = 20

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Skill Elective Course (SEC)				
Name of the	e Course	Disaster Management		
Name of the	e Programme	Bachelor of Physiotherapy		
Course Cod	le	SEC014		
Course Des	cription	Skill Elective Course – Theory and Practical		
Semester		Semester IV		
Credits per	semester	2 credits		
Hours per s	Hours per semester 60 hours			
Course Lea	rning outcome: Th	ne student will be able to		
CO1	Describe basic co	ncepts and terminologies in Disaster Management		
CO2	Describe Disaster	Risk, vulnerability and Risk Management in India		
CO3	Assessing the severity or magnitude of effects of any disaster.			
CO4	Evacuation, Rescue, and Relief from Disaster affected area			
CO5	Rehabilitation and	d Reconstruction of Disaster affected people		

UNITS	TITLE OF CONTENTS	No. OF HOURS	
		THEORY	PRACTICAL
I	 Introduction to Disasters Concepts, and definitions (Disaster, Hazard, Vulnerability, Resilience, Risks) Types of Disaster: A. Natural Disasters: such as floods, cyclones, Earthquakes, Landslides, etc. B. Man-made Disasters: such as Fire, Industrial Pollution, Nuclear disasters, Biological Disasters, Accidents (Air, Sea, Rail & Road), Structural failures (Building and Bridge), War & Terrorism, etc. Causes, effects, and practical examples for all disasters. Differential impacts- in terms of caste, class, gender, age, location, disability, Global trends in disasters, urban disasters, pandemics, complex 	4	2

	Curriculum for Bachelor of Physiotherapy Program (BPT) AC	+3/2024	
	emergencies, Climate change.		
II	Approaches to Disaster Risk reduction 1. Risk: Its concept and analysis, Risk Reduction 2. Vulnerability: Its concept and analysis, Strategic Development for Vulnerability Reduction 3. Structural- nonstructural measures, roles and responsibilities of- community, Panchayati Raj Institutions/Urban Local Bodies (PRIs/ULBs), states, Centre, and other stake-holders.	4	3
III	 Disaster Preparedness and Response Disaster Preparedness: Concept, plan and Nature, Prediction, Early Warnings, and Safety Measures of Disaster. Disaster Response: Introduction, Plan, Communication, Participation, and Activation of Emergency Preparedness Plan, Search, Rescue, Evacuation, and Logistic Management Role of Information, Education, Communication, and Training Role of Government, International and NGO Bodies. Role of IT in Disaster Preparedness Soft skills in Disaster Preparedness and Response Medical Health Response to Different Disasters, Psychological Response and Management (Trauma, Stress, Rumor, and Panic), Relief and Recovery 	5	8
IV	Rehabilitation and Reconstruction of Disaster affected people 1. Reconstruction and Rehabilitation as a Means of Development. 2. Damage Assessment, Post Disaster effects and Remedial Measures, Dealing with Victims' Psychology 3. Creation of Long-term Job Opportunities and Livelihood Options 4. Disaster Resistant House Construction, Sanitation and Hygiene, Education and Awareness, Relevance of indigenous knowledge, appropriate technology and local resources	5	5

	Curriculum for Bachelor of Physiotherapy Program (BPT) AC 4		1
	Disaster Risk Management in India 1. Disaster Management Act 2005 and Policy		
	Guidelines National Institute of Disaster Management, Hazard and Vulnerability profile of India.		
V	2. National Disaster Response Force (NDRF) National Disaster Management Authority, States and District Disaster Management Authority.	4	5
	3. Components of Disaster Relief: Water, Food, Sanitation, Shelter, Health, Waste Management Institutional arrangements (Mitigation, Response and Preparedness, DM Act and Policy, Other related policies, plans, programs, and legislation)		
	➤ Simulated Field Training The simulated field training is meant for students to understand vulnerabilities and to work on reducing disaster		
VI	risks and to build a culture of safety. Field training must be conceived creatively based on the geographic location and hazard profile of the region where the college is located. Students explore and map Disaster prone areas, vulnerable sites, the vulnerability of people (specific groups) and resources, ways of addressing these vulnerabilities, and preparing plans in consultation with local administration or NGOs.		15
V1	➤ Students could conduct mock drills in schools, colleges, or hospitals. They could also work on school safety, the safety of college buildings, and training in first aid.		
	➤ Identifying how a large dam, road/ highway, or embankment or the location of an industry affects the local environment and resources or how displacement of large sections of people creates severe vulnerabilities may be mapped by student field training.		

RECOMMENDED BOOKS:

- 1. Alexander David, Introduction in Confronting Catastrophe Oxford University Press,2000
- 2. Coppola P Damon, Introduction to International Disaster Management, 2007
- 3. Govt. of India: 2009 National Disaster Management Policy
- 4. Park's Textbook of Preventive and Social Medicine "K PARK"

MGM School of Physiotherapy, MGM Institute of Health Sciences

- 5. Govt. of India: Disaster Management Act 2005, Government of India, New Delhi.
- 6. Government of India, 2009. National Disaster Management Policy,
- 7. Gupta Anil K, Sreeja S. Nair. 2011 Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi
- 8. Indian Journal of Social Work 2002. Special Issue on Psychosocial Aspects of Disasters, Volume 63, Issue 2, April

Scheme of Examination

University Examination Pattern (Theory)-40marks

Question type	No. of questions	Marks/questi on	Question marks	Total marks
Short answer questions	8 out of 9	5	8x5	40
				Total=40

University Examination Pattern (Practical):40marks

	Description	Marks
Q No 1	OSPE Station1	10
	Unit- I, II, IV, V	
Q No 2	OSPE Station2	10
	<u>Unit- I, II, IV, V</u>	
Q No 3	OSCE Station3	10
	<u>Unit -II, III, IV, VI</u>	
Q No 4	OSCE Station4	10
	<u>Unit - II, III, IV, VI</u>	
		Total=40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 Mid Semester Examination Pattern (Theory):20marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x 5	20
				Total=20

Mid-Semester Examination Pattern (Practical):20marks

Exercise	Description	Marks
Q No 1	OSPE Station 1 <u>Unit- I, II, IV, V</u>	10
Q No 2	OSCE Station 2 <u>Unit -II, III, IV, VI</u>	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Ability Enhancement Elective Course (AEEC)				
Name of the Programme Bachelor of Physiotherapy				
Name of the Course	Biostatistics & SPSS			
Course Code	AEEC003			
Course Description	Ability Enhancement Elective Course – Theory & practical			
Semester	Semester IV			
Credits per semester	2 credits			
Hours per semester	60 hours			

	Course Learning Outcomes: The student will be able to
CO 1	Enumerate the steps in Physiotherapy research process.
CO 2	Describe the importance & use of biostatistics for research work.
CO 3	Acquire skills of reviewing literature, formulating a hypothesis, collecting data, writing research proposal etc.
CO 4	Acquire skills for analyzing data in SPSS software and interpret the results
CO 5	Acquire skills in writing a research report

Sr. No.	Topics	No. of Hrs.		
1	INTRODUCTION TO BIOSTATISTICS			
	a. Introduction to biostatistics			
2	SOURCES & PRESENTATION OF DATA	3		
	a. Statistical data			
	b. Methods of presentation			
	c. Presentation / illustration of Quantitative data			
	d. Presentation / illustration of Qualitative data			
3	MEASURES OF LOCATION	3		
	a. Measures of Central tendency –Averages			
	b. Measures of Location –Percentiles			
4	NORMAL DISTRIBUTION AND NORMAL CURVE	3		
	a. Demonstration of normal distribution			
	b. Normal curve			
	c. Asymmetrical distributions			

	d. Normal probability distributions	
5	SAMPLING	3
	a. Sampling characteristics	
	b. Sampling techniques	
	c. Sampling distribution	
6	TESTS OF SIGNIFICANCE	4
	a. Significance of difference in Means	
	b. Significance of difference in Proportion of large samples	
	c. The Chi- square test	
7	CORRELATION AND REGRESSION	3
	a. Measures of Relationship between continuous variables	
	b. Types of Correlation	
	c. Calculation of Correlation Coefficient from ungrouped series.	
	d. Calculation of Correlation Coefficient from grouped series.	
	e. Regression	
	f. Calculation of Regression Coefficient	
8	DESIGNING & METHODOLOGY	3
	a. Steps in Methodology & designing of protocol.	
9	SPSS SOFTWARE (PRACTICAL)	5
	a. Starting SPSS &introduction	
	b. Data entry and importing data files	
	c. Data view & Variable view	
10	ANALYZING DATA USING SPSS (PRACTICAL)	12
	a. Descriptive statistics	
	b. Analyzing – Frequency tables	
	c. Saving modified data tables	
	d. Coding and recoding variables	
	e. Specific values labels	

11	STATISTICAL TESTS USING SPSS (PRACTICAL)	20
	a. T- Test: One sample T-test, Independent T-test, Paired Sample T-test	
	b. Chi-Square Test of independence	
	c. Bivariate correlations	
	d. Linear regression	
	e. Interpreting output charts and crosstabs.	
	TOTAL HOURS	60

RECOMMENDED TEXT BOOK

- 1. Mahajan, B. K. (2002). Methods in biostatistics. Jaypee Brothers Publishers.
- 2. Hicks, C. (1995). Research for physiotherapists: project design and analysis. Churchill Livingstone.

RECOMMENDED REFERENCE BOOKS:

1. Kothari, C. R. (2004). Research methodology: Methods and techniques. New Age International.

Examination Scheme

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of	Marks/	Question X	Total marks
	questions	question	marks	
Section 1				
Short answer questions	8 out of 10	5	8 x 5	40
	•	•	•	Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

MGM School of Physiotherapy, MGM Institute of Health Sciences

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 University examination pattern (Theory) - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 9	5	8x5	40
				Total= 40

University examination pattern (Practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station 4	10
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Ability Enhancement Elective Course (AEEC)			
Name of the Programme Bachelor of Physiotherapy			
Name of the Course Medical Ethics, Human rights and Professional values			
Course Code AEEC004			
Course Description Ability Enhancement Elective Course – Theory &			
Practical			
Semester IV			
Credits per semester 2 credits			
Hours per semester	60 hours		

	Course Learning Outcomes: The student will be able to				
	Cognitive				
CO 1	describe moral values and meaning of ethics				
CO 2	acquire bedside manners and communication skills in relation with patients, peers, seniors and other professionals				
	Pyschomotor				
CO 3	apply psychomotor skills for physiotherapist-patient relationship.				
CO 4	Skill to evaluate and make decision for plan of management based on socio-cultural values and referral practice				
CO 5	examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency				
CO 6	record patients concern and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.				
	Affective				
CO 7	apply behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals				
CO8	develop bed side behavior, respect & maintain patients" confidentiality				
CO 9	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.				
CO 10	communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding.				
CO 11	communicate clearly, sensitively and effectively with individuals and groups regardless of their age, social, cultural or ethnic backgrounds or their disabilities including when English is not the patient's first language.				
CO 12	communicate by spoken, written and electronic methods (including medical records), and be aware of other methods of communication used by patients.				
CO 13	communicate appropriately in difficult circumstances, such as when breaking bad news, and when discussing sensitive issues, such as alcohol consumption, smoking or obesity, with difficult or violent patients, people with mental illness and with vulnerable population				

Unit	it Topics	
1	Concept of morality and ethics	01
2	Concept of professionalism and Professional dress code	01
3	Ethical code of conduct	01
4	Communication skills	01
5	a. Physiotherapist -Patient Relationshipb. Interviewing -Types of interview, Skills of interviewing	01
6	6 Collecting data on psychosocial factors in Medicine / Surgery / Reproductive Health / Pediatrics	
7	Inter professional communication.	
8	Ethics in clinical practice	02
9	Roles of Physiotherapist as patient manager, Consultant, Critical inquirer, Educator, Administration	02
10	Laws and regulations	01
11	Professional development, competence and expertise	01
12	Professional bodies	01
13	Ethics in Research	02
14	Ethics in Teaching	02
15	Role of W.C.P.T. & Council	01
	Total	20

RECOMMENDED TEXT BOOKS:

- 1. Percival, T. (2014). Medical ethics. Cambridge University Press.
- 2. Dunn, M., & Hope, T. (2018). Medical ethics: a very short introduction. Oxford University Press.
- 3. Blackburn, S. (2003). Ethics: A very short introduction (Vol. 80). Oxford University Press.

RECOMMENDED REFERENCE BOOKS:

- 1. Hébert, P. C., & Rosen, W. (2009). Doing right: a practical guide to ethics for medical trainees and physicians (p. 352). Don Mills, ON: Oxford University Press.
- 2. American Medical Association, & New York Academy of Medicine. (1848). Code of medical ethics. H. Ludwig & Company.

Examination Scheme

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	•	•	•	Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (Theory)- 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Basic Skills in patient care		
Course Code	BPTCLT004		
Course Description	Clinical Training		
Semester	Semester IV		
Credits per semester	3 credits		
Hours per semester	200 hours		

Students will be introduced to basic application of Physiotherapeutic skills, ethical consideration along with research methodology

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/ Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2/ Skill Demonstration	10
		Total = 20

SEMESTER V (25-30 months)

Course Code	Course Title	Course Description	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT028	Medical and Surgical aspects of Musculoskeletal conditions	Core Theory	80		-	4
BPT029	Medical and surgical aspects of cardiovascular Respiratory disorders and general medical conditions	Core Theory	80		-	4
BPT030	Diagnosis movement dysfunction and ICF Theory	Core Theory	20	0	-	1
BPT031	Diagnosis movement dysfunction and ICF Practical	Core Practical	0	40	-	1
BPT032	Public Health	Core Theory	60	-	-	3
GEC001/GEC002	2D motion capture / Device Innovation and IPR	Generic Elective Theory and Practical	20	40	-	2
AECC005 / AECC006	Diagnostic Radiology/ Pulmonary Function test	Ability Enhancement Elective Course Theory and Practical	20	40	-	2
BPT CLT005	Basic skills in patient care	Clinical Training	280	120	320	5

	Bachelor of Physiotherapy (BPT)
Name of the Course	Medical and surgical aspects of Musculoskeletal conditions
Course Code	BPT-028
Course Description	Core Theory
Credit per Semester	4 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to
CO 1	Explain the, etiology, pathophysiology, clinical manifestations & m e d i c a 1/ surgical management of various traumatic & non-traumatic (degenerative, inflammatory, infective, autoimmune) musculoskeletal conditions.
CO 2	perform clinical examination; apply and interpret special tests in both
	preoperative and post-operative patients
CO 3	interpret investigations such as X-ray of spine & extremities and correlate radiological
	findings with clinical findings
CO 4	Interpret pathological / biochemical studies pertaining to musculoskeletal
	conditions.

Unit	Topics	Hours
1 Trau	matic Bony and Soft tissue conditions – Upper Quadrant	25
	Definition, Classification, Causes, Clinical features, healing of fractures &Complication Principles of general management of fracture of the upper extremity Definition, General description, Principles of general description and management of traumatic dislocation and subluxation of common joints-shoulder joint, Acromicolavicular joint, Elbow joint Introduction, Anatomy & physiology general description, grade of injury and management of injuries of ligaments, bursae, fascia, muscles & tendons of upper extremity Injuries of Cervico-Thoracic region, Whiplash of the cervical spine, D4 Syndrome Crush injuries offhand Definition, Cause, Classification of congenital and acquired deformities of upper quadrant - Physical and clinical and radiological features, Complications, principles of medical and surgical management of the deformities - Sprengel's shoulder, Cubitus varus, Cubitus valgus, Dupuytren's contracture, Carpel tunnel syndrome /Entrapment nerve injuries, Compartment syndrome, Ischemic contracture	

Definition Classification Course Clinical features healing of fractures	
 Definition, Classification, Causes, Clinical features, healing of fractures & Complications of fracture of the lower extremity, lumbo-sacral spine and pelvis Management of traumatic dislocation and subluxation of hip, knee and ankle joint Management of injuries of ligaments, bursae, fascia, muscles &tendons of lower extremity and crush injuries of foot Spinal deformities: Scoliosis, Kyphosis, Lordosis, Flat back, Torticollis Congenital and acquired deformities of the lower limb: C.D.H., coxa vara, coxa valga, anteversion, Retroversion, Genu valgum, Genu varum, Genu recurvatum, C.D.K., Talipes calcaneous equinus, varus &valgus, Pes cavus, Pes planus, Hallux valgus & varus, Hallux rigidus and hammer toe 	
Degenerative and inflammatory disorders	10
Osteo-orthosis/Arthritis, Spondylosis, Spondylolysis and listhesis, Pyogenic	
arthritis, Rheumatoid arthritis, Juvenile arthritis, Tuberculous arthritis, Gouty	
arthritis, Haemophilic arthritis, Neuropathic arthritis, Ankylosing spondylitis,	
Psoriatic arthritis	
Rheumatological disorders	10
Rheumatoid Arthritis, S L E, S S A, Gout, Polymyositis, Fibro myalgia, Ankylosing spondylitis	
Management of Metabolic Disorders- Osteoporosis, Osteomalacia & Rickets	10
Total Hours	80
	 ankle joint Management of injuries of ligaments, bursae, fascia, muscles &tendons of lower extremity and crush injuries of foot Spinal deformities: Scoliosis, Kyphosis, Lordosis, Flat back, Torticollis Congenital and acquired deformities of the lower limb: C.D.H., coxa vara, coxa valga, anteversion, Retroversion, Genu valgum, Genu varum, Genu recurvatum, C.D.K., Talipes calcaneous equinus, varus &valgus, Pes cavus, Pes planus, Hallux valgus & varus, Hallux rigidus and hammer toe Degenerative and inflammatory disorders Osteo-orthosis/Arthritis, Spondylosis, Spondylolysis and listhesis, Pyogenic arthritis, Rheumatoid arthritis, Juvenile arthritis, Tuberculous arthritis, Gouty arthritis, Haemophilic arthritis, Neuropathic arthritis, Ankylosing spondylitis, Psoriatic arthritis Rheumatological disorders Rheumatoid Arthritis, S L E, S S A, Gout, Polymyositis, Fibro myalgia, Ankylosing spondylitis Management of Metabolic Disorders- Osteoporosis, Osteomalacia & Rickets

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
	•			Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMEMDED TEXT BOOKS

- 1. Adams's Outline of Fractures, Including Joint Injuries
- 2. Book by A. Hamish R. W. Simpson, David L. Hamblen, and John Cranford Adams
- 3. Outline of Fractures-Adams
- 4. Outline of Orthopedics. --Adams
- 5. Apley's systems of orthopedics and fractures by Louis Solomon, 9thedition
- 6. Short practice of surgery—Bailey and Love
- 7. Textbook of Surgery DAS

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Medical and surgical aspects of cardiovascular, Respiratory disorders and general medical conditions
Course Code	BPT-029
Course Description	Core Theory
Credit per Semester	4 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to
CO 1	Explain etiology, pathophysiology, clinical signs, symptoms & management
	of cardiovascular, pulmonary and general medical conditions.
CO 2	Acquire skill of history taking and clinical examination of respiratory,
	cardio-vascular system as a part of clinical teaching.
CO 3	Interpret auscultation findings related to respiratory system.
CO 4	Interpret Chest X-ray, Blood gas analysis, Pulmonary Function Tests&
	Haematological studies relevant to cardiovascular, respiratory and general
	medical conditions.
CO5	Describe the principles of management in the Intensive Care Unit.
CO6	Acquire the skills of Basic Life Support.
CO7	Acquire knowledge for drugs used in each condition to understand its effect and its medical uses and influence on Physiotherapy management.
	medical uses and influence on Thysiotherapy management.

Unit	Topics	Hours
1	Cardio-vascular diseases	20
	 Hypertension – systemic Cardiac Conditions- I.H.D. (Angina, Myocardial infarction), R.H.D, Infective Endocarditis, Cardio myopathy, Heart Failure Valvular Heart Disease -Congenital, Acquired Congenital Heart Disease Peripheral arterial diseases, Varicose veins and PVD, lymphatic disorders Congenital vascular disorders Investigations- Basics of E.C.G. [Normal & Abnormal (Ischaemia, Infarction & Arrhythmias)], Observation of conduction of stress test on patient, 2D Echo (Ejection Fraction & Wall motion Abnormality) 	
2	Respiratory Diseases	20
	 Common Infectious diseases like Tuberculosis, Pneumonia, Lung Abscess, Bronchiectasis, SARS-CoV, MERS-CoV, andCOVID-19. Diseases of Pleura like Pleural Effusion, Pneumothorax, Hydro pneumothorax, and Empyema. 	
	• ILD & Occupational lung diseases like Silicosis, Asbestosis,	

	Pneumoconiosis, Brucellosis, Farmer's Lung.	
	• Obstructive Airway Diseases (C.O.P.D. with Cor Pulmonale, Pulmonary Hypertension, Bronchial, Asthma & Cystic Fibrosis)	
	Intensive Care Unit- Infrastructure, Instrumentation, Mechanical Ventilation	
	(settings & monitoring), Assessment, monitoring & management of patient	
	in I.C.U.	
	• Investigation: Normal & Abnormal- Chest X-ray, Blood Gas Analysis,	
	PFT(Observation of conduction on patient)	
	Management of infectious disease as COVID-19, Severe Acute Respiratory	
	Syndrome Middle East Respiratory Syndrome and others	
3	General medical conditions	10
	General Medicine	
	• Disorders of Endocrine system (Diabetes) Introduction,	
	pathophysiology, types, role of physical activity, complications of diabetes (autonomic neuropathy, myopathy, weakness) & medications.	
	Thyroid, Pituitary & Adrenal conditions Cushing's syndrome	
	Obesity	
	Nutrition Deficiency Disease (Rickets, Vit. E, Vit. D, Vit. B, micro	
	nutrients,(Zn,Se)	
	Intoxication (Drug abuse; Alcohol, smoking, cocaine dependence)	
4	General Surgeries	15
	Types of Anesthesia, Effect, indications and contraindications and	
	common postoperative complications	
	Hemorrhage and Shock, classification, description and treatment	
	Water & Electrolyte imbalance	
	• Inflammation – acute & chronic-signs, symptoms, complications &	
	management	
	• Wounds & Ulcers, Cellulitis – classification, healing process, management,	
	bandaging, Dressing solutions and its uses and debridement Procedure,	
	hand washing and universal precautions.	
	Common abdominal surgical incisions – classification, indications, opening	
	 closure, advantages and disadvantages, complications (including burst abdomen and fecal fistula), minimally invasive surgery. 	
	Mastectomy and onco surgery— approach, complications &management	
	Mastectonly and onco surgery—approach, complications &management Amputation – types, sites, complications &management	
	Burns – causes, complications, classification &management	
	Hernias-surgery, precautions and complications	
	 Transplantation approach, risk problems related to donor and recipient, 	
	precautions.	
5	Cardio-Thoracic Surgeries	15
	Introduction, Cardiorespiratory resuscitation, cardiopulmonary bypass,	
	Special investigation procedures in cardiac surgery, Basic techniques in	
	cardiac surgery approach, incisions, Types of operation, Complications	

	Total Hours	80
	Gangrene, Amputation, DVT	
	Aneurysm	
	Peripheral arterial disorder, Burger's disease, Raynaud's disease and	
	Surgery for Congenital Heart Disease	
	Valvular surgeries	
	Surgery for coronary artery disease	
	Surgeries of thorax, lung, pleura and pericardium	
•	Brief description of indications, surgery, complications for:	
	of cardiac surgery, Lines, drains and tubes.	

Applicable for batch admitted from Academic Year 2019-2020

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions (from unit 1-5)	8 out of 10	5	8x5	40
Section 2				
Long answer question (from 2-5)	4 out of 5	10	4 x 10	40
		•		Total= 80

Internal examination pattern (theory): 40 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers(unit 1-5)	4 out of 5	5	4 x 5	20
Long answers (unit 2-5)	2 out of 3	10	2 x 10	20
Total				Total= 40

Applicable for batch admitted from Academic Year 2020-2021 onwards as per Resolution No 6.8 of Academic Council(AC-44/2022)

Theory question paper pattern for University Semester Examination under CBCS- 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1 (Medical aspects of Card conditions)	iovascular, Respirato	ory disorders an	nd general medical	

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Q1-Short answer questions (From units 1-3)	6 out of 7	5	6x5	30
Q2-Long answer question (from 1 & 2)	2 out of 3	10	2 x 10	20
Section 2 (Surgical aspects of Card	iovascular, Respirato	ry disorders an	d general medical	conditions)
Q1-Short answer questions (From unit 4 & 5)	4 out of 5	5	4x5	20
Q2-Long answer question (From unit 4 & 5)	1 out of 2	10	1x10	10
				Total= 80

Internal examination pattern (theory): 40 marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1 (Medical aspects of	Cardiovascular, R	espiratory disorde	ers and general med	lical conditions)
Q1-Short answer questions (From units 1-3)	3 out of 4	5	3x5	15
Q2-Long answer question (From unit 1 & 2)	1 out of 2	10	1 x 10	10
Section 2 (Surgical aspects of Cardiovascular, Respiratory disorders and general medical conditions)				
Short answer questions (From unit 4 & 5)	3 out of 4	5	3x5	15
Total				Total= 40

RECOMMENDED TEXT BOOKS:

- 1. Short practice of surgery- Bailey and Love
- 2. A manual on Clinical surgery- S.Das
- 3. A textbook of surgery- S. Das

	Bachelor of Physiotherapy
Name of the Course	Diagnosis of movement dysfunction and ICF Theory
Course Code	BPT030
Course Description	Core Theory
Credit per Semester	1 credits
Hours per Semester	20 hours

Course Learning Outcomes					
Cognitive					
At the end of the course, the candidate will be able to:					
CO 1	explain movement dysfunction and models used to evaluate function- ICICDH, ICF				
CO 2	explain choice of appropriate tools/instruments of assessment in musculoskeletal, neurological and cardio-vascular and respiratory conditions				
CO 3	explain principles of manipulative skills, neurotherapeutic skills and skills of cardiopulmonary care and resuscitation				
CO 4	document evaluation of patient based on ICF model identifying structural impairments, functional impairments, participation, contextual factors, performance and capacity measurement				
	Psychomotor				
	At the end of the course, the candidate will be able to:				
CO 4	apply evaluation methods to measure body functions related to tissue mechanics, apply sound biomechanical principles for appropriate handling techniques that is ensuring privacy, positioning of body parts to be treated, position of therapist, , manual techniques, lifting and transfer techniques				
CO 5	apply evaluation methods to measure body function related to motor control affecting activity and participation, quality of life and independence				
CO 6	apply skills of manual therapy musculoskeletal, neurotherapeutics and cardiovascular and respiratory skills on models (Laboratory work)				
	Affective				
CO 7	use ethical, safe, gender sensitive methods to evaluate and treat movement dysfunction				
CO 8	demonstrate ability to execute ethical, evidence-based practices, deliver effective, environment-friendly, physiotherapy management techniques appropriate to patient's clinical condition within constraints of available resources				
CO 9	communicate with patients and their families/caregivers regarding the need and uses of various assessment techniques, inform risks and benefits of therapy				

Revised as per Resolution no 4.9 of AC-49/2024 dated 26/04/2022

Unit	Topics	Hours
1	Functional Diagnosis using International Classification of Function, Disability & Health (I.C.F.) (Applicable for all units mentioned below) and Treatment Techniques	2
2	Special Tests Cervical Spine: Foraminal compression, Distraction, Shoulder depression, vertebral artery, Dizziness tests Shoulder: Yergason's, Speed's, Drop- Arm, Supraspinatus, Impingement, Anterior & Posterior Apprehension, Allen's, Adson's test. Elbow: Cozen's, Miller's, Tinel's sign Forearm, Wrist &Hand: Phalen's,Bunnel-Littler, Froment's sign Lumbar Spine: Schober's, SLR, Prone,Knee Bending, Slump. Sacro Iliac joint: Faber- Patrick's, Gaenslen, Gillet, March's test Hip: Nelaton's line, Bryant's triangle, Thomas, Ober's, Tripod sign, Trendlenburg sign Knee: Tests for collateral & cruciate ligaments (valgus, varus, Lachman, Drawer's, McMurray's, Fluctuation, Patellar tap, Q- angle, Clarke's test Ankle & Foot: Anterior Drawer, Talar Tilt, Homan's & Moses test	3
3	Response of soft tissues to trauma: Trigger points, Spasm, Ligament Sprains, Muscle Strains	1
4	Basics in Manual Therapy with Clinical Reasoning: Assessment of Articular and extra-articular soft tissue status Contractile tissues, Non contractile tissues, Examination of joint integrity, Accessory movement, End feel Examination of musculoskeletal Dysfunction: Subjective examination, Objective examination, Special tests, Functional Diagnosis using ICF	2
5	Basic principles, indications, contra indications of mobilization skill for joints and Soft tissues: Maitland, Mulligan, Kaltenborn, Mckenzie, Cyriax, Myofascial Release Technique, Muscle Energy Technique, Neural Tissue Mobilization (Neuro Dynamic Testing)	2
6	Cardiorespiratory techniques: Vital parameters, Chest expansion, Symmetry of chest movement, Breath Holding Test, Breath Sounds, Rate of Perceived Exertion (R.P.E.), 6minute walk test, Auscultation, Breathing exercises, postural drainage, thoracic expansion, rib mobilization, Respiratory PNF	2
7	Energy Systems & Exercise Physiology: Physiological response to immobility and activity. Aerobic & Anaerobic metabolisms	2
8	Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility	2

Curriculum for Bachelor of Physiotherapy Program	(BPT) AC 49/2024
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_	Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024			
	Physical Activity Readiness Questionnaire			
	Screening for health and fitness in childhood, adulthood and geriatric group			
	Quality of life			
	Principles & components of exercise prescription for healthy			
9	a. General principles of Human development& maturation	3		
	i. Aspects			
	Physical			
	motor			
	Sensory			
	Cognitive & Perceptive			
	Emotional			
	Social			
	ii. Factors influencing human development & growth:			
	Biological			
	Environmental inherited			
	iii. Principles of maturation in general & anatomical directional pattern –			
	Cephelo – caudal			
	Proximo – distal			
	Centero – lateral			
	Mass to specific pattern			
	Gross to fine motor development			
	Reflex maturation tests			
	Development in specific fields - Oromotor development, sensory			
	development, neurodevelopment of hand function.			
	Neurological Assessment and Movement Dysfunction			
	i. Higher functions, Cranial nerves, Sensations, sensory organization &			
	body image, Joint mobility, Tone, Reflexes-Superficial & Deep,			
	Voluntary control, Muscle Strength, Co-ordination, Balance,			
	Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis			
	using I.C.F., Interpretation of Electro diagnostic findings			
	(P h y s i o l o g y of resting membrane potential, action potential,			
	Propagation of Action Potential			
	ii. Physiology of muscle contraction			
	iii. Motor unit & Recruitment pattern of motor unit – Size principle			
	iv. Therapeutic current —as a tool for electro diagnosis.			
	a) Electrophysiology of muscle & nerve			
	b) Faradic Galvanic Test, Strength Duration Curve-tests			
	shouldbe carried out on relevant patients,			
	c) Test for Sensory & Pain Threshold/Pain Tolerance – technique			
	only			
	v. Electro-Myography			
	a) Definition			
	b) Instrumentation – Basic components like C.R.O., Filter, Amplifier&			
	Preamplifier and Types of Electrodes Normal & Abnormal			
	E.M.G. pattern			
	i. at rest			
	ii. on minimal contraction			
	iii. on maximal contraction			
	m. on maximal confluction			

	Nerve Conduction Studies	
	i. Principles & Technique	
	ii. F wave	
	H reflex), routine Biochemical investigations	
	SCALES: Berg Balance, Modified Ashworth, F.I.M., Barthel Index,G.C.S.,D.G.I.,	
	M.M.S.,S.T.R.E.A.M. & A.S.I.A.	
10.	Basics in Neuro Therapeutics Skills & Applications with Clinical	2
	reasoning- Principles, Technique & Indications for Application of Bobath,	
	Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom,	
	Techniques of Motor Relearning Program (M.R.P.)	
	Total	20

RECOMMENDED TEXT BOOKS

- 1. Orthopaedic Physical Examination-Magee
- 2. Clinical Electro Therapy Nelson Currier --- Appleton &Lange publication
- 3. Clinical Electromyography-Mishra
- 4. Therapeutic Exercises Colby & Kisner
- 5. Physical Rehabilitation, Assessment and treatment Susan BO's Sullivan
- 6. Neurological Examination -John Patten

RECOMMENDED REFERENCE BOOKS

- 1. Maitland"s book on Manual therapy,
- 2. Mobilisation of Extremities Kaltenborn
- 3. Clinical Electromyography–Kimura
- 4. Orthopaedic Physical therapy-Donnatelli
- 5. NAGS, SNAGS and MWMS Brian Mulligan
- 6. Exercise & Heart-Wenger
- 7. Exercise Physiology William D Mc'Ardle
- 8. Facilitation techniques based on NDT principles Lois Bly Allison Whiteside
- 9. Movement therapy in Hemiplegia-Brunnstrom
- 10. Cash textbook of Physiotherapy in neurological conditions -Patricia Downie
- 11. Physical Dysfunction -Trombly Scoot
- 12. Infant Motor Development-Jan Piek
- 13. Neurology & Neurosurgery Illustrated (3rd edition)-Bone & Callander
- 14. Neuro-developmental Therapy-Janett Howle

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Section 1	2 212			40
Short answer questions	8 out of 10	5	8 x 5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total	·			Total= 40

Internal Assessment marks will be weighted out of 20 marks.

	Bachelor of Physiotherapy	
Name of the Course	Diagnosis of movement dysfunction and ICF Practical	
Course Code	BPT031	
Course Description	Core Practical	
Credit per Semester	1 credit	
Hours per Semester	40 hours	

	Course Learning Outcomes			
	Cognitive			
	At the end of the course, the candidate will be able to:			
CO 1	explain movement dysfunction and models used to evaluate function-			
	ICICDH, ICF			
CO 2	explain choice of appropriate tools/instruments of assessment in musculoskeletal, neurological and cardio-vascular and respiratory conditions			
CO 3	explain principles of manipulative skills, neurotherapeutic skills and skills of cardiopulmonary care and resuscitation			
	Psychomotor			
	At the end of the course, the candidate will be able to:			
CO 4	apply evaluation methods to measure body functions related to tissue mechanics, apply sound biomechanical principles for appropriate handling techniques that is ensuring privacy, positioning of body parts to be treated, position of therapist, , manual techniques, lifting and transfer techniques			
CO 5	apply evaluation methods to measure body function related to motor control affecting activity and participation, quality of life and independence			
CO 6	apply skills of manual therapy musculoskeletal, neurotherapeutics and cardiovascular and respiratory skills on models (Laboratory work)			
	Affective			
CO 7	use ethical, safe, gender sensitive methods to evaluate and treat movement dysfunction			
CO 8	demonstrate ability to execute ethical, evidence-based practices, deliver effective, environment-friendly, physiotherapy management techniques appropriate to patient's clinical condition within constraints of available resources			
CO 9	communicate with patients and their families/caregivers regarding the need and uses of various assessment techniques, inform risks and benefits of therapy			

Unit	Topics	Hours
1	Musculoskeletal Assessment and management Soft tissue flexibility, Joint mobility, Muscle strength & Endurance, Trick movement, Sensations, Limb length, Abnormal posture, Gait deviations due to musculoskeletal dysfunction	4
2	Special Tests Cervical Spine: Foraminal compression, Distraction, Shoulder depression, vertebral artery, Dizziness tests Shoulder: Yergason's, Speed's, Drop- Arm, Supraspinatus, Impingement, Anterior & Posterior Apprehension, Allen's, Adson's test. Elbow: Cozen's, Miller's, Tinel's sign Forearm, Wrist & Hand: Phalen's, Bunnel-Littler, Froment's sign Lumbar Spine: Schober's, SLR, Prone, Knee Bending, Slump. Sacro Iliac joint: Faber- Patrick's, Gaenslen, Gillet, March's test Hip: Nelaton"s line, Bryant"s triangle, Thomas, Ober"s, Tripod sign, Trendlenburg sign Knee: Tests for collateral & cruciate ligaments (valgus, varus, Lachman, Drawer's, McMurray's, Fluctuation, Patellar tap, Q- angle, Clarke's test Ankle & Foot: Anterior Drawer, Talar Tilt, Homan"s & Moses test	4
3	Response of soft tissues to trauma: Trigger points, Spasm, Ligament Sprains, Muscle Strains	2
5	Basics in Manual Therapy and Applications with Clinical Reasoning: Assessment of Articular and extra-articular soft tissue status Contractile tissues, Non contractile tissues, Examination of joint integrity, Accessory movement, End feel Examination of musculoskeletal Dysfunction: Subjective examination, Objective examination, Special tests, Functional Diagnosis using ICF	4
6	Assessment of Pain: Types of pain: Somatic, Somatic referred, Neurogenic, Visceral Subjective Assessment: Location, duration, progression, distribution, quality, diurnal variations, modifying factors, Severity, nature of pain, tissue irritability Objective Measurement & Documentation- Visual Analogue Scale (V.A.S), Numerical Rating Scale(N.R.S.), McGill's modified questionnaire(including Body Charts)	2
7	Basic principles, indications, contra indications of mobilization skill for joints and Soft tissues: Maitland, Mulligan, Kaltenborn, Mckenzie, Cyriax, Myofascial Release Technique, Muscle Energy Technique, Neural Tissue Mobilization (Neuro Dynamic Testing)	4
8	Cardiorespiratory Assessment and management techniques: Vital parameters, Chest expansion, Symmetry of chest movement, Breath Holding Test, Breath Sounds, Rate of Perceived Exertion (R.P.E.), 6minute walk test, Auscultation, Breathing exercises, postural drainage, thoracic expansion, rib mobilization, Respiratory PNF	4

Evaluation of Functional Capacity using sub maximal tests (Exercise Tolerance – Six Minutes' Walk test) Theoretical bases of different protocols for maximal exercise testing (e.g.: Bruce Protocol, Modified Bruce Protocol, Balke) Interpretation of reports – A.B.G., P.F.T., P.E.F.R., E.C.G (Normal & Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation 10 Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)	9	Energy Systems & Exercise Physiology:	4
exercise testing (e.g.: Bruce Protocol, Modified Bruce Protocol, Balke) Interpretation of reports – A.B.G., P.F.T., P.E.F.R., E.C.G (Normal & Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation 10 Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Evaluation of Functional Capacity using sub maximal tests (Exercise Tolerance	
exercise testing (e.g.: Bruce Protocol, Modified Bruce Protocol, Balke) Interpretation of reports – A.B.G., P.F.T., P.E.F.R., E.C.G (Normal & Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation 10 Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		- Six Minutes' Walk test) Theoretical bases of different protocols for maximal	
Interpretation of reports – A.B.G., P.F.T., P.E.F.R., E.C.G (Normal & Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation 10 Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)			
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Ankle Brachial Index Tests for Peripheral Arterial & Venous circulation 10 Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Variations due to Ischemia & Infarction), X-ray Chest, Biochemical Reports	
Assessment of Fitness & Health Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		*	
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Screening for risk factors Body composition-B.M.I., use of skin fold calipers, Girth measurement Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)	10	-	4
Physical fitness: Flexibility, Strength, Endurance, Agility Physical Activity Readiness Questionnaire Screening for health and fitness in childhood, adulthood and geriatric group Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Screening for risk factors	
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Quality of life Principles & components of exercise prescription for healthy 11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Physical Activity Readiness Questionnaire	
Principles & components of exercise prescription for healthy Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Screening for health and fitness in childhood, adulthood and geriatric group	
11 Neurological Assessment and Movement Dysfunction Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Quality of life	
Higher functions, Cranial nerves, Sensations, sensory organization & body image, Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Principles & components of exercise prescription for healthy	
Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning-Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)	11	Neurological Assessment and Movement Dysfunction	4
Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length, Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Higher functions, Cranial nerves, Sensations, sensory organization & body image,	
Posture deviations, Gait deviations due to neurological dysfunction, Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Joint mobility, Tone, Reflexes-Superficial & Deep, Voluntary control, Muscle	
Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings, routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning-Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Strength, Co-ordination, Balance, Endurance, Trick movements, Limb Length,	
routine Biochemical investigations 12 Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning- Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Posture deviations, Gait deviations due to neurological dysfunction,	
Basics in Neuro Therapeutics Skills & Applications with Clinical reasoning-Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		Functional Diagnosis using I.C.F., Interpretation of Electro diagnostic findings,	
Principles, Technique & Indications for Application of Bobath, Neuro Developmental Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)		routine Biochemical investigations	
Technique, Rood's Technique, P.N.F., Brunnstrom, Techniques of Motor Relearning Program (M.R.P.)	12		4
Techniques of Motor Relearning Program (M.R.P.)			
A 0 0 0 1 1 1 1			
Total 40		Techniques of Motor Relearning Program (M.R.P.)	
		Total	40

RECOMMENDED TEXT BOOKS

- 1. Orthopaedic Physical Examination-Magee
- 2. Clinical Electro Therapy Nelson Currier --- Appleton &Lange publication
- 3. Clinical Electromyography–Mishra
- 4. Therapeutic Exercises Colby & Kisner
- 5. Physical Rehabilitation, Assessment and treatment Susan BO's Sullivan
- 6. Neurological Examination –John Patten

RECOMMENDED REFERENCE BOOKS

- 1. Maitland's book on Manual therapy,
- 2. Mobilisation of Extremities Kaltenborn
- 3. Clinical Electromyography–Kimura

- Orthopaedic Physical therapy-Donnatelli 4.
- 5. NAGS, SNAGS and MWMS - Brian Mulligan
- Exercise & Heart-Wenger 6.
- 7. Exercise Physiology - William D Mc'Ardle
- 8. Facilitation techniques based on NDT principles - Lois Bly Allison Whiteside
- 9. Movement therapy in Hemiplegia-Brunnstrom
- 10. Cash textbook of Physiotherapy in neurological conditions -Patricia Downie
- Physical Dysfunction -Trombly Scoot 11.
- 12. Infant Motor Development-Jan Piek
- Neurology & Neurosurgery Illustrated (3rd edition)-Bone & Callander 13.
- Neuro-developmental Therapy-Janett Howle 14.

EXAMINATION SCHEME

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise	15
Q No 2	2 OSPE station	20
Q No 3	Journal	5
		Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Practical): 80 marks

Exercise	Description	Marks
Q No 1	Exercise	40
Q No 2	4 OSPE stations	40
		Total= 80

Mid Semester Examination pattern (Practical): 40 marks

Exercise	Description	Marks
Q No 1	Exercise	20
Q No 2	2 OSPE station	20
		Total= 40

Internal Assessment marks will be weighted out of 20 marks.

Name of the Program	Bachelor of Physiotherapy
Name of the Course	Public health
Course Code	BPT-032
Course Description	Core Theory
Credit per Semester	3 credits
Hours per Semester	60 hours

	Course Learning Outcomes				
	At the end of the course, the candidate will be able to:				
CO 1	Explain the concept of health care, determinants of health, health care delivery systems and management issues in Health Services.				
CO 2	explain National Health Care Policies				
CO 3	explain epidemiology of communicable, non-communicable, nutritional diseases				
CO 4	explain levels of health care services, hospital waste management, disaster management				

Unit.	Topics	No. of Hrs.
		Ī
1.	General Concepts & Determinants Of Health & Diseases:	08
	 National & International Definition of Health, Role of Socio-Economic & 	
	Cultural Environment in Health & Disease.	
	• Epidemiology – Definition & scope, uses with relevance to physiotherapy	
	Environmental Hygiene including man & his surrounding,	
	 Occupational & Industrial hygiene, Village & Town Sanitation, Bacteriology 	
	of Water, Milk, & Food Hygiene.	
2.	National Public Health Administration	04
3.	Healthcare Delivery System:	06
	Healthcare Delivery System of India	
	National Health Programs	
	• Role of W.H.O.	
	Millennium Development Goals for all	
	•	
4.	Primary Healthcare	04
	• Definition	
	 Principles 	
	• Elements & its application	

5.	 Epidemiology of Socio-Economical & Cultural Issues - related to morbidity in relation to the following vulnerable groups. Women: Pregnant and lactating women, maternal health (ANC, PNC, INC), perimenopausal women's health: physical &psychological Infants: (Low Birth Weight, Breast feeding, Complimentary feeding, IYCN, IMNCI Vaccine preventable diseases, Immunization programs, Infant and childhood mortality) Children: Child health, Growth monitoring under five clinics, ICDS, PEM School aged population health: Early detection and prevention of disabilities, behavioral problems 	08
6.	Demography and Objectives of National Family Welfare Programs And National Population Policy	04
7.	Epidemiology of Communicable Diseases	06
	An over-view [including prevention & control] T.B., H.I.V., Leprosy, Vector borne diseases- Malaria / Filariasis / Dengue/ Chikungunya/ Japanese encephalitis/Covid 19/SARS/H1N1.	
8.	8. Epidemiology of Non Communicable Diseases:	
	Diabetes Mellitus, Hypertension, Coronary Heart Disease / Obesity / Blindness/ Accidents /Stroke/ Cancer.	
9.	Epidemiology of Nutritional Diseases:	04
	Malnutrition, Nutritional disorders and National nutrition programmes, Osteomalacia, Rickets, Neuropathies due to Vitamin - deficiency, skeletal Deformities.	
10.	Hospital Waste Management:	04
	Universal Safety Precautions, Immunization of health care providers including them vaccination.	
11.	Introduction to Disaster Management	06
	Types of disaster- Natural, manmade, complex emergencies, pandemic emergencies Aspects of disaster management- disaster prevention, disaster preparedness, disaster response/ relief, disaster recovery	
	Total	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 40 Marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
Total				80

Internal examination pattern (theory): 20marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Total				Total= 20

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Amended as per Resolution No. 3.12 of AC 49/2024 dated 25/04/2024, Applicable to batch admitted in academic year 2024-2025 onwards'

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 40 Marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
Total				40

Internal examination pattern (theory): 20marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Total	•			Total= 20

Internal Assessment marks will be weighted out of 10 marks.

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 **RECOMMENDED TEXT BOOKS**

- 1. An Introduction to Sociology Sachdeva &Bhushan
- 2. Indian Social Problems -Madan, Vol-I-Madras
- 3. Preventive and social medicine- K. Park.
- 4. WHO guidelines

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	2D Motion Capture
Course Code	GEC001
Course Description	Generic Elective Theory and Practical
Credit per Semester	2 credits
Hours per Semester	60 hours

	Course Learning Outcomes				
	At the end of the course, the candidate will be able to:				
CO 1	explain process of capture of photographs and videos using digital cameras				
CO 2	explain technical considerations- equipment, concept of composition, light, exposure, focus, alignment, depth of field, different types of photography, post photo processing, , identify bony landmarks, position reflective markers and capturing unobtrusive movement				
CO 3	apply ethical considerations while capturing photographs of human participants, seeking written informed consent				
CO 4	capture photographs and videos of healthy participants while performing ADL, walking, exercise, running etc.				
CO 5	use software's for analysis of 2D motion capture, measure spatial-temporal variables, joint angles, measure inter tester ad intra tester reliability of data captured				

Units	Topics	Hours
1	Introduction to Photography and videography	2
2	Technical aspects of photography and videography- Photography Equipment: Camera, Lens, Tripods, Digital storage Camera settings: Shutter speed, Aperture, ISO, Camera modes, Flash, Metering, Color filters, Focus, Exposure, Composition, Depth of field Common camera settings to take sharp pictures Lighting: Natural vs Artificial light, Indoor vs Outdoor photography, Reflection Different types of photography: Portrait, Landscape, Macro, Motion Photography Representation of digital image: Resolution, Pixel Depth, Pixel Aspect Ratio, Image Compression, File Formats. Digital Output: Placing photos in other documents, Printers as output devices — Different types of Print, Proofing, Photo quality printing	8
3	Post photo processing: Digital Retouching & Image Enhancement, Image editing through image editing software like Adobe Photoshop – Adjustment of Brightness, Contrast, Tonal and Color Values, fixing blemishes, color correcting.	4
4	Ethical considerations and informed consent	1
5	Softwares used to analyse 2D motion capture	5
	Theory Total	20

	Topics (Practical)	
1	2 D capture of ADL	10
2	2D capture of gait	10
3	Inter and intra tester reliability	20
	Practical Total	40

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
	<u>.</u>			Total= 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q 1	2 OSPE stations	20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Semester Examination (Theory)- 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University Examination Pattern (Practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
	<u> </u>	•		Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Reference Books:

- 1. The Focal Encyclopedia of Photography by Michael Peres4thEdition
- 2. Mastering Aperture, Shutter Speed, ISO & Exposure by Al Judge ISBN-10:1482314452
- 3. Adobe Photoshop CC for Photographers 2018 by Martin Evening ISBN-10:1138086762
- 4. The Beginner's Photography Guide by Chris Gatcum 2nd Edition ISBN-10:1465449663
- 5. Complete Digital Photography by Ben Long 9th editionISBN-10:1732636923
- 6. Light--science & magic by Fil Hunter, Paul Fuqua 5th Edition

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Medical Device Innovation and IPR		
Course Code	GEC002		
Course Description	Generic Elective Theory and Practical		
Credit per Semester	2 credits		
Hours per Semester	60 hours		

	Course Learning Outcomes			
	At the end of the course, the candidate will be able to:			
CO 1	Explain steps involved in developing medical device from prototype designing to final product development and testing related to the same in order to improve healthcare among patients and general population.			
CO 2	explain technology innovation, product development, project and business management, intellectual property, regulatory affairs, clinical needs, entrepreneurship, emerging trends, globalization, reimbursement, and public policy.			
CO 3	apply a repeatable process for identifying and characterizing a significant unmet health need and inventing and evaluating a new technology to address it.			
CO 4	explain risks and challenges that are unique to medical device innovation and develop strategies for assessing and managing them. Work effectively in a multidisciplinary team.			

Units	Topics	Hours	
1	Introduction to Medical Device Innovation		
	Orientation to the curriculum		
	Approaches in Device Innovation	2	
	• Future scope		
2	Clinical Foundations of Medical Device Innovation		
	 Identifying need for device innovation: A problem-solution based approach to understand unmet health care needs 	3	
3	Product Innovation and Development Management • Concept of prototype and design development	_	
	• Framework for conceptualization, design, development and the commercialization process for medical products, with a survey of keysteps	4	

	in innovation from an engineering and business perspective.	
4	 Quality, Regulatory, and Manufacturing Management Examine process validations, Good Laboratory Practice (GLP), Good Manufacturing Practice (GMP), appropriate management of Standard Operating Procedures (SOPs) and knowledge sharing across the value chain. 	4
5	Role of IPR in device innovation • Understanding various policies and steps for safeguarding newly designed devices through filing of copyright and patent	4
6	Technical Writing • Develop the professional skills required to communicate technical information to a broad audience in an effective manner	3
	Theory Total	20
	Topics (Practical)	
1	Visit to Healthcare centers • Interviews, Surveys among clinicians to identify problem	10
2	Visit to Macro environment of Technology incubation centers: • Understanding basics of mechanics, availability, functioning and cost of resources	10
3	Development of Product design	20
	Practical Total	40

EXAMINATION SCHEME

Applicable for batch admitted in 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
	Total			40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q 1	2 OSPE stations	20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Semester Examination (Theory) - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	Prototype protocol presentation	40
		Total = 40

Checklist for evaluation of prototype protocol presentation	Marks
Statement of problem	10
Market research	10
Designing and validation the prototype	20
Total marks	40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Designing and preparation of	20
	prototype proposal	
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Reference Books:

- 1. The Essence of medical device Innovation; B Ravi, The Write Place, 1stEdition
- 2. Inventing Medical Devices: A perspective from India; Dr. Jagdish Chaturvedi, Notion Press, 1stEdition
- 3. Handbook of Biomedical Instrumentation; R.S. Khandpur; McGraw Hill Education, 3rd Edition

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Diagnostic Radiology	
Course Code	AEEC005	
Course Description	Generic Elective Theory and Practical	
Credit per Semester	2 credits	
Hours per Semester	60 hours	

Course Learning Outcomes			
	At the end of the course, the candidate will be able to:		
CO 1	explain different aspects of diagnosis and intervention in radiology.		
CO 2	explain use of imaging techniques like X Rays, ultra-sonography, CT scan, MRI and interventional radiology.		
CO 3	explain technical aspects of clinical radiology and applied radiology and post treatment follow up in disease.		
CO 4	interpret radiological reports of X Rays, ultra-sonography, CT scan, MRI related to musculoskeletal system, neurological system and cardiorespiratory system		

Unit.	Topics	No. of Hrs.
1.	Radiological studies in musculoskeletal, neurological, cardiovascular and respiratory conditions.	4
2	Basic principles of X-rays, instrumentation, observations related to musculoskeletal, neurological and cardiovascular and respiratory conditions	4
3	Ultrasonography- Principles, instrumentation, observations in vascular disorders, gynecological conditions, recent advances in musculoskeletal ultrasonography	4
4	CT scan and MRI- Principles, instrumentation and observations related to musculoskeletal, neurological and cardiovascular and respiratory conditions	4
5	Interventional Radiology	4
6	Practical: Observation and interpretation of radiological investigations related to musculoskeletal, neurological and cardiovascular and respiratory conditions	40
		60

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
	Total			40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q 1	2 OSPE stations	20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
	<u>.</u>			Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Reference Books:

- 1. Diagnostic and Interventional Radiology-Thomas J. Vogl, Wolfgang Reith, Ernst J. Rummeny.
- 2. Learning Radiology- William Herring.
- 3. Vascular and Interventional Radiology- Karim Valji
- 4. Textbook of Radiology and Imaging- David Sutton.

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Pulmonary Function Test	
Course Code	AEEC006	
Course Description	Generic Elective Theory and Practical	
Credit per Semester	2 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes		
	At the end of the course, the candidate will be able to:		
CO 1	explain principles behind pulmonary function tests, types of tests-spirometer, DLCO, indications and contraindications of pulmonary function test		
CO 2	explain normal physiology and pathophysiological changes in lung volumes and capacities, respiratory muscle strength, gas exchange, reversibility, flow volume loops in respiratory diseases, importance of pre-operative PFT, recent advances in PFT		
CO 3	perform bedside pulmonary function test		
CO 4	Explain principles of maximal and sub-maximal exercise testing, methods, protocols, equipment's used for testing functional capacity, indications and contra-indications of testing		
CO 5	explain normal physiology and pathophysiological changes during exercise test related to cardiovascular, respiratory, metabolic systems		
CO 6	perform sub-maximal exercise tests – Bruce's treadmill protocol, cycle ergometer testing, walk tests; observe and interpret Stress Test reports, and Holter monitor reports		

Unit.	Topics	No. of Hrs.
1.	Introduction to DET Instrumentation Indications Control directions	T .
	Introduction to PFT, Instrumentation, Indications, Contraindications	2
2	Spirometry, Lung volumes and capacities, Flow-Volume loops, Reversibility	2
3	Respiratory muscle strength	2
4	Gas exchange studies-Diffusing capacity, Alveolar -Arterial O ₂ gradient	2
5	Bedside- PFT and Preoperative assessment: TISI guidelines ACP guidelines	2
6	Pulmonary function test report in various lung conditions	2
7	Exercise testing – Submaximal and maximal testing, Principles, Instrumentation, Indications and Contraindications, Exercise testing Protocols – Treadmill and Cycle Ergometer testing	4
8	Stress Testing and Holter monitoring	2

9	Pediatric Exercise Testing	2
10	Practical: Performing and Interpretation of Pulmonary function test in healthy people	20
11	Practical: Performing and interpreting sub-maximal exercise tests in healthy people	20
	Total Hours	60

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at the constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q 1	2 OSPE stations	20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
The second secon				
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
	,	-1	1	Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

REFERENCE BOOKS:

- 1. Ruppel's Manual of Pulmonary Function Testing by Carl Mottram 10thEdition
- 2. Pulmonary Function Tests & Interpretation In Health & Diseases By P.S.Shankar3rd Edition
- 3. Murray & Nadel's Textbook of Respiratory Medicine by Robert J. Mason MD6th Edition
- 4. Interpretative strategies for lung function tests by R. Pellegrino et al European Respiratory Journal 2005 26:948-968.
- 5. The ATS/ERS consensus on clinical pulmonary function testing by V. Brusasco et al Breathe2005
- 6. Standardisation of spirometry by M. R. Miller et al European Respiratory Journal 2005 26:319-338.
- Recommendations for a Standardized Pulmonary Function Report An Official American Thoracic Society Technical Statement Am J Respir Crit Care Med Vol 196, Issue11, pp 1463–1472, Dec 1, 2017

MGM School of Physiotherapy, MGM Institute of Health Sciences

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Basic Skills in patient care	
Course Code	BPTCLT005	
Course Description	Clinical Training	
Semester	Semester V	
Credits per semester	5 credits	
Hours per semester	320 hours	

Students will be learning about patient evaluation, assessment techniques and critical thinking in patient care.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/ Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2/ Skill Demonstration	10
		Total = 20

Bachelor of Physiotherapy (BPT) Semester-VI

Course Code	Course Title	Course Description	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT033	Medical and surgical aspects of Neurological disorders	Core Theory	80	-	-	4
BPT034	Physiotherapy for women and child care theory	Core Theory	40	1	-	2
BPT035	Physiotherapy for women and child care practical	Practical	-	80		2
BPT036	Public Health and Preventive Physiotherapy theory	Core Theory	40	•	-	2
BPT037	Public Health and Preventive Physiotherapy practical	Core Practical	-	40	-	1
BPT038	Physiotherapy in Geriatric Care Theory	Core Theory	20	-	-	1
BPT039	Physiotherapy in Geriatric Care Practical	Core Practical	-	40	-	1
BPT 040	Introduction to Evidence Based Physiotherapy theory	Core Theory	20	•	-	1
BPT 041	Introduction to Evidence Based Physiotherapy practical	Core Practical	-	40	-	1
SEC003	Clinical Biomechanics	Skill Based Elective Course	20	40	-	2
SECC004	Vestibular Rehabilitation	Skill Based Elective Course	20	40	-	2
BPTCLT006	ATOMOMINA	Basic skills in patient care	-	-	260	4

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Medical and Surgical Aspects of Neurological Disorders
Course Code	BPT-033
Course Description	Core Theory
Credit per Semester	4 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to
CO 1	describe neuro-anatomy, neurophysiology and medical management of neurological conditions
CO 2	describe procedures followed during neuro-surgery, effects of surgical trauma &anesthesia in general surgery
CO 3	assess and treat medically managed patients with neurological dysfunction, perform pre-operative evaluation of patient undergoing neurosurgery, describe indications for various surgical approaches, apply treatment techniques to manage patient post-operatively, describe post-operative complication during and following neurosurgery
CO 4	interpret relevant investigations related to neurological disorders such as CT scan, MRI reports, blood investigations, EMG-NVC studies, Doppler and others

Unit	Topics	Hours
1	NEUROLOGY	
	Introduction to Nervous System	5
	Applied Neuro-anatomy	
	Applied Neuro-physiology	
2	Cerebro-Vascular Accidents	5
	Thrombosis, Embolism, Haemorrhage	
	Level of Lesion & symptoms	
	Management	
3	Extra Pyramidal lesions	5
	Basal Ganglia	
	Parkinsonism	
	Atherosis, Chorea, Dystonia	
4	Differential diagnosis of muscle wasting	5
	Approach to neuropathies	
	Myopathies and neuromuscular junction disorders.	
5	Disorders of Anterior Horn cell with differential diagnosis of Motor Neuron Disease, S.M.A., Syringomyelia, Peroneal Muscular Atrophy, and Poliomyelitis.	10
6	Disorders of Spinal cord	10
	• Syndromes	
	Bladder dysfunction	
	Autonomic dysfunction	

7	•	• Infections of the nervous system: Encephalitis, Neurosyphilis, H.I.V.	
		infection, Herpes, Meningitis, Tabes Dorsalis	
8	•	Disorders of cerebellar function	10
	•	Disorders of cranial nerves & Special Senses	
9		Tetanus, Epilepsy, Alzheimer's Disease, Dementia , Multiple Sclerosis	10
10		Neurosurgery	10
	•	Head Injury –management	
	•	Intra cranial & Spina ltumors	
	•	Intracranial Aneurysm and AV malformation	
	•	Post operative Neurosurgical care	
		TOTAL	80

Applicable for batch admitted in Academic Year 2019-2020

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

Question type	No. of questions	Marks/question	Question X marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

Applicable for batch admitted from Academic Year 2020-2021 onwards as per Resolution No 6.9 of Academic Council (AC-44/2022)

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1 (Medical aspects of Neurological Disorders)				

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Q1-Short answer questions (from unit 1-9)	8 out of 9	5	8 x 5	40
Q2-Long answer question (from unit 2-6 & 8)	2 out of 3	10	2 x 10	20
Section 3 (Surgical aspects of Neurological Disorders)				
Short answer questions (from unit 10)	4 out of 5	5	4 x 5	20
				Total= 80

Internal examination pattern (theory): 40 marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1 (N	Medical aspects of N	leurological D	isorders)	
Q1- Short answer questions (from unit 1-9)	4 out of 5	5	4 x 5	20
Q2-Long answer question (from unit 2-6 & 8)	1 out of 2	10	1 x 10	10
Section 2 (S	Section 2 (Surgical aspects of Neurological Disorders)			
Short answer questions (from unit 10)	2 out of 3	5	2 x 5	10
Total				Total=40

RECOMMEMDED TEXTBOOKS

- 1 .API- Text book of Medicine, 5th edition
- 2. Medicine-- P.J. Mehta

RECOMMEMDED REFERENCE BOOKS

1. Principles & Practice of Medicine -- Davidson

Revised as per Resolution no 6.10 of AC-44/2022

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Physiotherapy for women and child care
Course Code	BPT 034
Course Description	Core Theory
Credit per Semester	2 credits
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to		
CO 1	describe normal development & growth of a child		
CO 2	describe neuromuscular, musculoskeletal, cardio-vascular & respiratory conditions, immunological conditions, nutritional deficiencies, infectious diseases, & genetically transmitted conditions in children and women		
CO 3	assess function of a neonate / child with respect to neurological, musculoskeletal &respiratory function		
CO 4	describe normal & abnormal physiological events, complications and management during puberty, pregnancy and menopause		
CO 5	describe uro-genital dysfunction.(Antenatal, Postnatal, during menopause)		
CO 6	apply skill of clinical examination of pelvic floor		
CO 7	apply Physiotherapeutic interventions for women and child health		

Unit	Topics	Hours
	PAEDIATRICS	
1	Normal intra-uterine development of foetus with special reference to Central	1
	Nervous System, Neuromuscular System, Cardiovascular Respiratory System	
2	Immunization and breast-feeding	1
3	Sepsis, Prematurity, Asphyxia Hyperbilirubinemia and birth injuries	1
4	Cerebral Palsy- Medical Management including early intervention	1
5	Developmental disorders associated with spinal cord: Spinal Dysraphism,	1
	Spina Bifida, Meningocele, Myelomeningocele, hydrocephalus	
6	Common infections	1
	 C.N.S.& Peripheral Nervous System 	
	 Typhoid, Rubella, Mumps, Measles, Diphtheria, 	
	Chickengunia, Malaria	
7	Genetically transmitted neuro- muscular conditions	1
8	Juvenile R. A. & other Rheumatologic conditions of Musculoskeletal system	1
9	Common diseases of the Respiratory system: Asthma, Bronchitis,	1
	Bronchiectasis, T.B., Pneumonia, Lung collapse, Pleural effusion.	

10	Description distance in a second	1
10	Respiratory distress in neonate	1
11	Rheumatic & Congenital Heart disease	2
12	Physiotherapy assessment and management of common pediatric cardiorespiratory, musculoskeletal and neurological disorders	8
	Obstetrics and Gynaecology	
13	· · · · · · · · · · · · · · · · · · ·	1
13	Anatomical And Physiological Variations Associated With Puberty & Menstruation: Abnormalities & Common Problems Of Menstruation	1
14	Anatomical And Physiological Variations Associated With Pregnancy	1
. T	Development of the foetus, Normal/Abnormal/multiple gestations, Common	1
	Complications during pregnancy: Anaemia, PIH, Eclampsia,	
	Diabetes, Hepatitis, TORCH infection or HIV	
15	Physiology of Labour	1
	 Normal – Events of Ist, IInd & IIIrd Stages of labour 	
	Complications during labour &management	
	Caesarean section- elective/ emergency & post-operative care	
16	Post Natal Period	1
	Puerperium &Lactation	
	 Complications of repeated child bearing with small gaps 	
	Methods of contraception	
17	Infertility - Management with emphasis on PCOS/PCOD	1
18	Urogenital Dysfunction	1
	Uterine prolapse – Classification & Management (Conservative / Surgical)	
	Cystocoele, Rectocoele, Enterocoele, Urethrocoele	
	Incontinence, malignancy and their therapeutic interventions.	
19	Gynaecological Surgeries (Pre And Post Surgical Management)	1
20	Pre,Peri,Post Menopause-	1
	 Anatomical and Physiological variations associated with 0Menopause 	
	• Complications	
	Management	
21	Pelvic Inflammatory Diseases - with special emphasis to backache due to	1
	Gynecological / Obstetrical conditions	
22	Women in India and Social issue having impact on physical Function	1
23	Legal rights and benefits related to health	1
24	Physiotherapy for women's health	9
	Physiotherapy management after gynecological surgeries (pre and post-	
	surgical care)	
	surgical care) Physiotherapy management in urogenital dysfunction Physiotherapy	
	surgical care)	40

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40 marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total	•			Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

RECOMMENDED TEXTBOOKS

- 1. Essentials of Paediatrics O.P. Ghai-Inter Printpublications
- 2. Clinical Paediatrics MeherbanSingh
- 3. Text book of Gynaecology Datta New Central BookAgency
- 4. Text book of Obstetrics --Datta New Central BookAgency
- 5. Physiotherapy in Gynecological & Obstetrical conditions-Mantle
- 6. Therapeutic Exercise -Kisner
- 7. Text of Physiotherapy for obstetrics and Gynecology G.B. Madhuri&Pruthvish

RECOMMENDED REFERENCE BOOKS

1. Women's Health – Sapsford

Revised as per Resolution no 6.10 of AC-44/2022

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Physiotherapy for women and child care
Course Code	BPT 035
Course Description	Core Practical
Credit per Semester	2 credits
Hours per Semester	80 hours

	Course Learning Outcomes: The student will be able to
CO 1	demonstrate skill in evaluation of normally developing children
CO 2	demonstrate skill in evaluation of neuromuscular, musculoskeletal, cardio-vascular & respiratory conditions, & other conditions in neonates and children
CO 3	apply physiotherapy techniques for management of neuromuscular, musculoskeletal, cardio-vascular & respiratory conditions, & other conditions in neonates and children
CO 4	demonstrate skill in evaluation and management of physiotherapy pertinent health issues in pregnant and post menopause women
CO 5	demonstrate skill in evaluation of clinical examination of pelvic floor and urogenital dysfunction.(Antenatal, Postnatal, during menopause)

Unit	Topics	Hours
т	DEDIATRICO DI 1 1 A	
1	PEDIATRICS: Physiotherapy Assessment,	
	and management of	
	Cerebral Palsy- Medical Management including early intervention	20
	Developmental disorders associated with spinal cord: Spinal	
	Dysraphism, Spina Bifida, Meningocele, Myelomeningocele,	
	hydrocephalus	
	Common infections of C.N.S.& Peripheral Nervous System Mental	
	Retardation and Down's Syndrome	
	Genetically transmitted neuro- muscular conditions Basics in	
	Neurotherapeutic skills in Pediatric disorders	
	Juvenile R. A. & other Rheumatologic conditions of Musculoskeletal system	4
	Common diseases of the Respiratory system: Asthma, Bronchitis,	8
	Bronchiectasis, T.B., Pneumonia, Lung collapse, Pleural effusion.	
	Respiratory distress in neonate	4
	Rheumatic & Congenital Heart disease	4
II	OBSTETRICS AND GYNECOLOGY: Physiotherapy Assessment and	
	management techniques for	
	Pre-pregnancy counselling	3

Physiotherapy management in antenatal period	10
• 1st trimester	
• 2nd trimester	
• 3rd trimester	
Physiotherapy in different stages of labour	3
Physiotherapy in post-natal care	3
Physiotherapy in gynecological conditions and surgeries	3
Physiotherapy in Urogenital dysfunction (Cystocoele, Rectocoele, Enterocoele, Urethrocoele)	3
Physiotherapy in PCOS/ PCOD, dysmenorrhea, and menopause	3
Recent Physiotherapeutic advancement in women's health	$\frac{3}{2}$
Observation of normal delivery, field visits for promoting ante natal care in rural communities	10
Total	80

EXAMINATION SCHEME

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Long case	40
Q No 2	OSPE station	2x20=40
		Total = 80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE station 2	20
		Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

RECOMMENDED TEXTBOOKS

- 1. Essentials of Paediatrics O.P. Ghai-Inter Printpublications
- 2. Clinical Paediatrics MeherbanSingh
- 3. Text book of Gynaecology Datta New Central BookAgency
- 4. Text book of Obstetrics -- Datta New Central BookAgency
- 5. Physiotherapy in Gynecological & Obstetrical conditions-Mantle
- 6. Therapeutic Exercise –Kisner
- 7. Text of Physiotherapy for obstetrics and Gynecology G.B. Madhuri&Pruthvish

RECOMMENDED REFERENCE BOOKS

1. Women's Health – Sapsford

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Public Health and Preventive Physiotherapy
Course Code	BPT 036
Course Description	Core Theory
Credit per Semester	2 credits
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to
CO 1	explain the concept of health care, determinants of health, health care delivery systems and management issues in Health Services.
CO 2	explain role of Physiotherapists in preventing non-communicable diseases
CO 3	
CO 4	It will help them in improving their performance through better understanding of the health services at all the levels of community.

Unit.	Topics	No. of Hrs.
1.	Prevention of Communicable Diseases	04
	Prevention & control of T.B., H.I.V., Leprosy, Vector borne diseases- Malaria / Filariasis / Dengue/ Chikungunya/ Japanese encephalitis/Covid 19, SARS/H1N1.	
2.	Prevention of Non-Communicable Diseases:	06
	Diabetes Mellitus, Hypertension, Coronary Heart Disease / Obesity / Blindness/ Accidents /Stroke/ Cancer.	
3.	Prevention of Nutritional Diseases:	04
	Malnutrition, Nutrional disorders and National nutrition programmes, Osteomalacia, Rickets, Neuropathies due to Vitamin - deficiency, Skeletal Deformities.	
4.	Promotion of Sound Mental Health:	04
	 Socio-economical & cultural aspects Substance abuse and addiction –tobacco, alcohol and others 	
5.	Occupational Health and Industrial Therapy:	02
	Occupational diseases & hazards - definition, scope, prevention & legislations, Occupational lung diseases & Physical injuries/pains, Industrial therapy	
6.	Concepts of Rehabilitation	20
	Disability- evaluation, types, prevention.	
	Rehabilitation- definition, types {Institutional, Reach out and Community}	
	National policies for rehabilitation	
	Rehab Team work: Medical practitioner, P.T. / O.T., A.S.T., P.&O., Clinical psychologist, and vocational counselors and social workers.	
	CBR – Role of Physiotherapy & Physiotherapist	

	CBR i. ii.	Urban area e.g. UHC, Community Centre, Clubs, Mahila Mandals, Social centers, Schools, industries, sports centers. Rural area- by using PHC / rural hospital, district hospital infrastructure. Locomotor aids using local resources.	
		Total	40

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total	•			Total= 40

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Amended as per Resolution No. 3.14 of AC 49/2024 dated 25/04/2024, Applicable to batch admitted in academic year 2024-2025 onwards'

Theory question paper pattern for University Semester Examination under CBCS - 40marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	<mark>marks</mark>	Total marks
Short answers	4 out of 5	<mark>5</mark>	4 x 5	20
Total	•			Total= 20

Internal Assessment marks will be weighted out of 10 marks, for theory and practical, respectively

RECOMMENDEDTEXTBOOKS

- Park's Textbook of Preventive & Social Medicine K.Park
- 2. Textbook of Preventive & Social Medicine P.K. Mahajan & M.C. Gupta
- 3. Essential of Community Medicine Baride and Kulkarni
- 4 Text book of Community Health for Physiotherapists Bhaskar Rao

RECOMMENDED REFERENCE BOOK

- 1. Status of Disabled in India -2000-RCIpublication
- 2. Legal Rights of disabled in India- Gautam Bannerjee
- 3. ICF –WHO Health Organisation 2001publication
- 4. Training in the Community for the people with disability Hallender Padmini Mendes
- 5. Disabled Village Children—David Werner
- 6. Chorin C& M Desai, C Gonsalves, 1999, Women & the Law, Vol. I & II Sociollegal Information Centre Mumbai

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Public Health and Preventive Physiotherapy
Course Code	BPT 037
Course Description	Core Practical
Credit per Semester	1 credit
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to
CO 1	explain the concept of health care, determinants of health, health care delivery systems and management issues in Health Services.
CO 2	explain role of Physiotherapists in preventing non-communicable diseases
CO 3	
CO 4	It will help them in improving their performance through better understanding of the health services at all the levels of community.

Unit.	Topics	No. of Hrs.
1.	Community Based Rehabilitation:	15
	Rehab Team work: Medical practitioner, P.T. / O.T., A.S.T., P.&O., Clinical psychologist, and vocational counselors and social workers.	
	CBR strategies in:	
	 iii. Urban area e.g. UHC, Community Centre, Clubs, Mahila Mandals, Social centers, Schools, industries, sports centers. iv. Rural area- by using PHC / rural hospital, district hospital infrastructure. Locomotor aids using local resources. 	
2.	Occupational Health and Industrial Therapy:	10
	Occupational diseases & hazards - definition, scope, prevention & legislations, Occupational lung diseases & Physical injuries/pains, Industrial therapy	
3.	Prevention Camps	05
4.	Visit to Industrial Complex for health promotion	05
5.	Visit to Community Centers	05
	Total	40

EXAMINATION SCHEME

Practical question paper pattern for University Semester Examination under CBCS - 40 marks

Exercise	Description	Marks
Q No 1 and 2	OSPE station (2)	2x20=40
		Total = 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE station 2	10
		Total= 20

Internal Assessment marks will be weighted out of 20 marks, for theory and practical, respectively

Revised Curriculum for Bachelor of Physiotherapy Program (BPT) Amended as per Resolution No. 3.14 of AC 49/2024 dated 25/04/2024, Applicable to batch admitted in academic year 2024-2025 onwards'

Internal Assessment marks will be weighted out of 10 marks, for theory and practical, respectively

RECOMMENDEDTEXTBOOKS

- 1. Park"s Textbook of Preventive & Social Medicine K.Park
- 2. Textbook of Preventive & Social Medicine P.K. Mahajan & M.C.Gupta
- 3. Essential of Community Medicine Baride and Kulkarni
- 4. Text book of Community Health for Physiotherapists Bhaskar Rao

RECOMMENDED REFERENCE BOOK

- 1. Status of Disabled in India -2000-RCIpublication
- 2. Legal Rights of disabled in India-Gautam Bannerjee
- 3. ICF –WHO Health Organisation 2001publication
- 4. Training in the Community for the people with disability Hallender Padmini Mendes

MGM School of Physiotherapy, MGM Institute of Health Sciences

_	Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024
5. 6.	Disabled Village Children—David Werner Chorin C& M Desai, C Gonsalves, 1999, Women & the Law, Vol. I & II Socio - legal Information Centre Mumbai
	regar information Centre Munioar
	MCM School of Physiotherapy MCM Institute of Uselth Sciences
	MGM School of Physiotherapy, MGM Institute of Health Sciences 264

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Physiotherapy in Geriatric Care	
Course Code	BPT-038	
Course Description	Core Theory	
Credit per Semester	1 credit	
Hours per Semester	20 hours	

Course Learning Outcomes				
	Cognitive			
	At the end of the course, the candidate will be able to:			
CO 1	explain physiology of aging process and its influence on physical function			
CO 2	apply measures to improve physical function of elderly			
	Psychomotor			
CO 3	identify contextual {e.g. environmental and psycho-social cultural} factors serving as risk factors responsible for dysfunction and morbidity related to elderly and describe strategies to combat dysfunction at community level.			
CO 4	CO 4 collaborate with other health professionals for effective service delivery & community satisfaction			
	Affective			
CO 5	develop as an empathetic health professional, especially for individuals with no access to health care			

Sr. No	Topics	Hours
1	Aging	2
	Classification and theories of aging	
	Physiology of ageing: Musculoskeletal, Neurological, Cardio respiratory, metabolic, visual, auditory, sensory and other systems	
2	Geriatric Conditions	4
	1. Osteoporosis	
	2. Degenerative conditions	
	3. Alzheimer disease	
	4. Dementia	
	5. Parkinsonism	
	6. Incontinence	
	7. Chronic obstructive pulmonary disease	
	8. Diabetes Mellitus	

	9.Hypertension	
	Geriatric Assessment: WHO ICF model	
3	 Assessment of Body Functions and Structures: Anthropometric measurement, Vital sign assessment. Musculoskeletal assessment: Muscle strength and range of motion assessment. Neurological assessment: Cranial nerve examination, sensory & coordination assessment, Four stage step test and star excursion test Cardiopulmonary assessment: Pulmonary function test, Peak expiratory flow rate, respiratory strength measurement and chest wall mobility Cognitive assessment: Mini Mental Scale Activity limitation: Sit to stand & Transfers: Arm Curl, 30 sec Chair-Stand test, Back-Scratch test and Chair Sit and Reach test Balance & Gait: Tinetti Performance-oriented Scale Aerobic endurance: Six-minute walk test or Two minutes walk-in place test Stair-climbing: Stair climb test Participation restriction: World Health Organization Quality of Life instrument(WHOQoL), Geriatric Depression scale and Barthel Index. 	4
4	Falls Assessment, Management and Prevention in Elderly 1. Epidemiology of falls 2. Consequences of falls 3. Risk factors of falls 4. Fall prevention and Management	2
5	Role of Physiotherapy in Geriatric Care Institutionalized & Community dwelling elders, Hospital based care, Half way homes	4
6	NGO"s and Health related Legal rights and benefits for the elderly. 1. National policy for senior citizen 2. National old age pension schemes 3. Insurance scheme 4. Jan Arogya 5. National council for older person 6. Annapurna policy	2
7	Senior citizens in India	2
	TOTAL HOURS	20

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted as Internal College Exam

Internal examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	Total			40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Short answer questions	8 out of 9	5	8x5	40
Total				40

Mid Semester Examination Pattern (Theory): 20marks

Question type	No. of questions	Marks/ Question	Question X marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
Total				20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMENDED TEXT BOOKS:

- World Health Organization 2001. The International Classification of Functioning, 1. Disabilityand Health (ICF). Geneva:
 - WHO.http://www.who.int/classifications/icf/en/
- 2. Advanced Fitness Assessment and Exercise Prescription- Vivian. H.Heyward.
- 3. Physical Rehabilitation-Susan B O'Sullivan, Thomas. J.Schmitz
- Geriatric Physical therapy- Andrew A.Guccione 4.

Name of the Programme	Bachelor of Physiotherapy	
Name of the Course	Physiotherapy in Geriatric Care	
Course Code	BPT-039	
Course Description	Core Practical	
Credit per Semester	1 credit	
Hours per Semester	40 hours	

Course Learning Outcomes			
	Cognitive		
	At the end of the course, the candidate will be able to:		
CO 1	explain physiology of aging process and its influence on physical function		
CO 2	apply measures to improve physical function of elderly		
	Psychomotor		
CO 3	identify contextual {e.g. environmental and psycho-social cultural} factors serving as risk factors responsible for dysfunction and morbidity related to elderly and describe strategies to combat dysfunction at community level.		
CO 4	collaborate with other health professionals for effective service delivery & community satisfaction		
	Affective		
CO 5	develop as an empathetic health professional, especially for individuals with no access to health care		

Sr. No	Topics	Hours
1	Geriatric Conditions	8
	1. Osteoporosis	
	2. Degenerative conditions	
	3. Alzheimer disease	
	4. Dementia	
	5. Parkinsonism	
	6. Incontinence	
	7. Chronic obstructive pulmonary disease	
	8. Diabetes Mellitus	
	9. Hypertension	
2	Geriatric Assessment: WHO ICF model	8

	Assessment of Body Functions and Structures:	
	Anthropometric measurement, Vital sign assessment.	
	 Musculoskeletal assessment: Muscle strength and range of motion assessment. 	
	Neurological assessment: Cranial nerve examination, sensory & coordination assessment, Four stage step test and star excursion test	
	Cardiopulmonary assessment: Pulmonary function test, Peak expiratory	
	flow rate, respiratory strength measurement and chest wall mobility • Cognitive assessment: Mini Mental Scale	
	Activity limitation:	
	Sit to stand & Transfers: Arm Curl, 30 sec Chair-Stand test, Back-Scratch	
	test and Chair Sit and Reach test	
	Balance & Gait: Tinetti Performance-oriented Scale	
	Aerobic endurance: Six-minute walk test or Two minutes' walk-in place test	
	Stair-climbing: Stair climb test	
	• Participation restriction:	
	 World Health Organization Quality of Life instrument(WHOQoL), 	
	Geriatric Depression scale and Barthel Index.	
	Falls Assessment, Management and Prevention in Elderly	
	1. Epidemiology of falls	
3	2. Consequences of falls	6
	3. Risk factors of falls	
	4. Fall prevention and Management	
	Role of Physiotherapy in Geriatric Care	
4	Institutionalized & Community dwelling elders, Hospital based care, Half way	6
	homes	
	NGO"s and Health related Legal rights and benefits for the elderly.	
	7. National policy for senior citizen	
_	8. National old age pension schemes9. Insurance scheme	
5		4
	10. Jan Arogya11. National council for older person	
	11. National council for older person 12. Annapurna policy	
6	Senior citizens in India	4
7	Geriatric Assessment and treatment methods	4
	TOTAL HOURS	40
	IOTAL HOURS	40

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
		Total= 20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case	20
Q No 2	OSPE Stations (2)	20
		Total= 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case	10
Q No 2	OSPE Stations (2)	10
		Total= 20

Internal assessment will be weighted out of 10 marks each for internal examination (practical)

RECOMMENDED TEXT BOOKS:

- World Health Organization 2001. The International Classification of Functioning, Disability and Health (ICF). Geneva: WHO.http://www.who.int/classifications/icf/en/
- 2. Advanced Fitness Assessment and Exercise Prescription- Vivian. H.Heyward.
- 3. Physical Rehabilitation-Susan B O'Sullivan, Thomas. J.Schmitz
- 4. Geriatric Physical therapy- Andrew A.Guccione

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Introduction to Evidence Based Physiotherapy
Course Code	BPT-040
Course Description	Core Theory
Credit per Semester	1 credit
Hours per Semester	20 hours

	Course Learning Outcomes		
	Cognitive		
	At the end of the course, the candidate will be able to:		
CO 1	formulate clinical research questions and refine them		
CO 2	explain the source of evidence and learn how to find out relevant evidence		
CO 3	establish authenticity of evidence		
CO 4	critically evaluate scientific studies on assessment tools and interventions/diagnostic /prognostic research studies		
CO 5	communicate with other clinicians about the evidence for best physiotherapy practice with consideration of patient's opinion		
CO 6	implement the practice for the right purpose and in an appropriate time		

Sr. No.	Topics	No. of Hrs.
1	Introduction to Evidence Based Physiotherapy Definition, background, importance, model of Evidence Based Physiotherapy, role of evidence based practitioner	2
2	Methods of forming clinical research questions and searching evidence Techniques of creating research/clinical questions, Strategies for searching evidence	2
3	Exploring different terminologies Validity, reliability, Randomized Control Trial, Systemic Review, Meta-Analysis, Case Study, Diagnostic research study, Prognostic Research study, Intervention research study, etc.	2
4	Analyze evidence about diagnostic test Diagnostic test and process in physiotherapy, appraise the quality of the studies, resultof the studies, technique of pull out the summary of the studies and communicate with intra and inter professional for final clinical conclusion	2
5	Analyze evidence about prognosis Concept of prognosis, research design relevant to prognostic studies, process of knowing the quality of study and method of discussion with other professional and physiotherapist to draw the summary for final clinical decision	2

6	Analyze evidence about outcome measure			
	Elements of outcome measure, method of knowing validity and reliability, take out the	•		
	outline from the studies and method of interacting with other professional and	2		
	physiotherapist for clinical reasoning and decision making			
7	Analyze evidence about intervention			
	Concept of various types of intervention in physiotherapy, Research design related to			
	intervention studies, know the strength and weakness of the study, method of discussion with	2		
	other professional and physiotherapist, produce condensed zest to draw the clinical	4		
	conclusion.			
- 0				
8	Analyze evidence about systemic reviews and other research design			
	Overview of systemic review, stages and techniques involve in it, procedure to critically			
	appraise it and extract the terminal results to make valid and relevant clinical decision,	2		
	Introduction to case study and qualitative research, evaluating the robustness and			
	fragility of the studies, methods of concise the studies to conclude clinical opinion			
9	Patient review			
	Process of feedback taking, knowing patient's expectations, making practical	2		
	judgement for clinical decision			
10	Evidence Based Physiotherapy and its Implementation			
	Economy, access to the source, population, ethical guideline in physiotherapy, recent clinical			
	guideline for physiotherapy practice, applicability and authenticity of guidelines,			
	clinically appraise them and draw the final conclusion, Knowing the right tract,	2		
	appropriate time ,population, conditions, continue to provide quality of service			
	Total	20		

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at Constituent unit level

Internal examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	•			Total= 40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 **EXAMINATION SCHEME**

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University examination pattern (Theory): 40marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Mid Semester Examination Pattern (Theory): 20marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	4 out of 5	5	4x5	20

Internal assessment will be weighted out of 10 marks

RECOMMENDED TEXT BOOKS:

- Practical Evidence-Based Physiotherapy 1) By Robert Herbert, Gro Jamtvedt, Kåre Birger Hagen, Judy Mead, Sir Iain Chalmers
- 2) Evidence Based Physical Therapy By Linda Fetters, Julie Tilson
- 3) Guide to Evidence-Based Physical Therapy Practice By Dianne V .Jewell

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Introduction to Evidence Based Physiotherapy
Course Code	BPT-041
Course Description	Core Practical
Credit per Semester	1 credit
Hours per Semester	40 hours

	Course Learning Outcomes		
	Cognitive		
	At the end of the course, the candidate will be able to:		
CO 1	formulate clinical research questions and refine them		
CO 2	explain the source of evidence and learn how to find out relevant evidence		
CO 3	establish authenticity of evidence		
CO 4	critically evaluate scientific studies on assessment tools and interventions/diagnostic /prognostic research studies		
CO 5	communicate with other clinicians about the evidence for best physiotherapy practice with consideration of patient's opinion		
CO 6	implement the practice for the right purpose and in an appropriate time		

Sr. No.	Topics	No. of Hrs.
1	Introduction to Evidence Based Physiotherapy Definition, background, importance, model of Evidence Based Physiotherapy, role of evidence based practitioner	2
2	Methods of forming clinical research questions and searching evidence Techniques of creating research/clinical questions, Strategies for searching evidence	2
3	Exploring different terminologies Validity, reliability, Randomized Control Trial, Systemic Review, Meta-Analysis, Case Study, Diagnostic research study, Prognostic Research study, Intervention research study etc.	2
4	Analyze evidence about diagnostic test Diagnostic test and process in physiotherapy, appraise the quality of the studies, result of the studies, technique of pull out the summary of the studies and communicate with intra and inter professional for final clinical conclusion	2
5	Analyze evidence about prognosis Concept of prognosis, research design relevant to prognostic studies, process of knowing the quality of study and method of discussion with other professional and	2

	physiotherapist to draw the summary for final clinical decision	
6	Analyze evidence about outcome measure Elements of outcome measure, method of knowing validity and reliability, take out the outline from the studies and method of interacting with other professional and physiotherapist for clinical reasoning and decision making	2
7	Analyze evidence about intervention Concept of various types of intervention in physiotherapy, Research design related to intervention studies, know the strength and weakness of the study, method of discussion with other professional and physiotherapist, produce condensed zest to draw the clinical conclusion.	2
8	Analyze evidence about systemic reviews and other research design Overview of systemic review, stages and techniques involve in it, procedure to critically appraise it and extract the terminal results to make valid and relevant clinical decision, Introduction to case study and qualitative research, evaluating the robustness and fragility of the studies, methods of concise the studies to conclude clinical opinion	3
9	Patient review Process of feedback taking, knowing patient's expectations, making practical judgement for clinical decision	4
10	Evidence Based Physiotherapy and its Implementation Economy, access to the source, population, ethical guideline in physiotherapy, recent clinical guideline for physiotherapy practice, applicability and authenticity of guidelines, clinically appraise them and draw the final conclusion, Knowing the right tract, appropriate time ,population, conditions, continue to provide quality of service	4
11	Evidence based PT related to musculoskeletal, cardiorespiratory and neurological conditions	05
12	Evidence based PT related to cardio-respiratory conditions	05
13	Evidence based PT related to neurological conditions	05
	Total	40

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
		Total= 20

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (Practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total= 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station (2)	20
		Total= 20

Internal assessment will be weighted out of 10 marks

RECOMMENDED TEXT BOOKS:

- 1. Practical Evidence-Based Physiotherapy
- By Robert Herbert, Gro Jamtvedt, Kåre Birger Hagen, Judy Mead, Sir Iain Chalmers
- 2 Evidence Based Physical Therapy
- By Linda Fetters, JulieTilson
- 3. Guide to Evidence-Based Physical Therapy Practice
- By Dianne V.Jewell

Skill Elective Course (SEC)				
Name of the Programme	Bachelor of Physiotherapy			
Name of the Course	Clinical Biomechanics			
Course Code	SEC003			
Course Description	Skill Based Elective Course – Theory and Practical			
Semester	Semester VI			
Credits per semester	2 credits			
Hours per semester	60 hours			

	Course Learning Outcomes				
	Cognitive				
	At the end of the course, the candidate will be able to:				
CO 1	describe biomechanics of connective tissue, laws governing forces, study of kinematics and kinetics, clinical and instrumented testing methods used to identify biomechanical impairments, muscle activity and postural control during motion				
CO 2	describe impairments related to biomechanical alterations in conditions such as shoulder dysfunction, knee osteoarthritis and low back pain				
CO 3	describe gait deviations				
	Psychomotor				
apply clinical and instrumented testing methods to measure kinematics and muscle action, identify altered biomechanics using clinical tests, 2D motion analysis, superficial EMG					
CO 4	analyze primary impairment and prescribe corrective strategies				

Unit	Topics	No. of Hrs.	
1	Basic Biomechanics: Forces, Equilibrium, levers – laws – mechanical advantage, Material properties of bones and soft tissues. Gravity, balance & equilibrium		
2	Biophysics of ligament, Cartilage, tendon, muscle, neural tissues, response to mechanical loading Material properties of bones, tendons and ligaments: Viscoelasticity, elastic properties, Stress, Strain, force and torque, moment and moment arm, muscle length tension relationships, factors affecting force production		
3	 Muscular System Muscle Fibre arrangement Functional Characteristics of Muscle Tissue Length-Tension Relationship in Muscle Tissue Types of Muscle Contraction affecting force production Angle of Pull Kinetic Chains Surface EMG 	2	

4	Kinematics related to dysfunction of shoulder, knee and lumbar spine		
5	Kinetics a. Anatomical structures that can produce internal forces and moments b. Internal forces and moments around joints c. Concentric versus eccentric muscle actions d. Elasticity of muscles e. Net joint moment and power during walking f. Quantitative gait analysis	4	
6	Activity limitations and participation restriction to common activities like gait, sit to stand, squatting, staircase ascent and descent, cross leg sitting		
	Practical: Surface anatomy landmarks, ROM assessment, posture and gait analysis, measurement techniques of Spatiotemporal parameters, 2 D motion analysis for gait and functional movements, calculation of moment arm, clinical case presentations emphasizing on screening of muscular, neural and biomechanical impairments	40	
	Total	60	

Examination Scheme

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
	Total			40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
		Total= 20

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 <u>EXAMINATION SCHEME</u>

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Internal examination pattern (Theory):20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMENDED TEXT BOOKS:

- Norkins C (2017); Basic Concepts of Biomechanics. Elsevier Health Sciences.
- Magee, D. J. (2013). Orthopedic physical assessment. Elsevier Health Sciences.

RECOMMENDED REFERENCE BOOKS

- Sahrmann, S. (2001). Diagnosis and treatment of movement impairment syndromes. Elsevier Health Sciences.
- Carol A. Oatis, Kinesiology: The Mechanics and Pathomechanics of Human Movement

Skill Elective Course (SEC)			
Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Vestibular Rehabilitation		
Course Code	SEC004		
Course Description	Skill Elective Course – Theory and Practical		
Semester	Semester VI		
Credits per semester	2 credit		
Hours per semester	60 hours		

Course Learning Outcomes					
	Cognitive				
	At the end of the course, the candidate will be able to:				
CO 1	explain anatomy and physiology of the vestibular system				
CO 2	explain clinical significance of diagnostic studies, physical assessment and clinical history				
CO 3	explain signs, symptoms and co-existing problems of the patient				
CO 4	describe disorders that may affect the vestibular system but are not appropriate for treatment by physical therapists				
	Psychomotor				
CO 5	perform clinical evaluation and plan rationale for appropriate evaluation procedures				
CO 8	Apply therapeutic measures to treat vestibular dysfunction				
Affective					
CO 5	communicate with the patient and care-giver regarding precautions to be followed following therapy, preventive measures				

Sr. No.	Topics	No. of Hrs.
1	Anatomy & Physiology of Vestibular System	2
2	Role of vestibular system in postural control	2
3	Assessment of Balance and vestibular ocular reflex	2
4	Balance and Gait Assessment	2
5	Oculomotor Examination	2
6	Assessment of Subjective Complaints	2
7	Vestibular Function Tests: Caloric & Vestibular Evoked Potential	2
8	Benign Paroxysmal Positional Vertigo, Unilateral Vestibular Loss, Bilateral Vestibular Disorder– Assessment and management of Posterior Canal, Anterior Canal, Horizontal Canal	4
9	Treatment theory, goals of management and progression	2
10	Practical: Assessment and management of disorder	40
	Total	60

Examination Scheme

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory for internal assessment under CBCS - 20 Marks Practical demo for internal assessment - 20 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	4 out 5	5	4x5	20
A simulated case	1 case	20	20	20
			<u> </u>	Total= 40

Internal examination pattern (practical): 20 marks

Exercise	Description	Marks	
Q No 1	OSPE Station 1	20	
		Total= 20	

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
at .	0	_	0.5	40
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
		•	•	Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMENDED BOOKS:

1. Herdman SJ, Clendaniel R. Vestibular rehabilitation. FA Davis; 2014 Jul 24.

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Basic Skills in patient care
Course Code	BPTCLT006
Course Description	Clinical Training
Semester	Semester VI
Credits per semester	4 credits
Hours per semester	260 hours

Students will be learning about patient evaluation, assessment techniques and critical thinking in patient care.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/ Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2/ Skill Demonstration	10
		Total = 20

Bachelor of Physiotherapy (BPT)

Semester-VII

Course Code	Course Title	Course Description	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT042	Musculoskeletal Physiotherapy I Theory	Core Theory	60	-	-	3
BPT043	Musculoskeletal Physiotherapy I Practical	Core Practical	-	40	-	1
BPT044	Cardiovascular & Respiratory Physiotherapy I Theory	Core Theory	60	-	-	3
BPT045	Cardiovascular & Respiratory Physiotherapy I Practical	Core Practical	-	40	-	1
BPT046	Neuro Physiotherapy I Theory	Core Theory	60	-	-	3
BPT047	Neuro Physiotherapy I Practical	Core Practical	-	40	-	1
SEC005/ SEC006	Hand Rehabilitation/ Foot Rehabilitation	Skill based elective	20	40	-	2
SEC007/ SEC008	Aquatic Therapy/ Sports Physiotherapy	Skill based elective	20	40	-	2
BPTCLT007	Basic skills in patient care	Clinical Training	-	-	300	5

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Musculoskeletal Physiotherapy I Theory
Course Code	BPT 042
Course Description	Core Theory
Credit per Semester	3 Credits
Hours per Semester	60 hours

	Course Learning Outcomes: The student will be able to
	Cognitive
CO 1	Identify, evaluate, analyze & discuss primary and secondary musculo-skeletal dysfunction related to upper quadrant and cervical-thoracic spine, based on biomechanical, kinesiological & patho-physiological principles using ICF model.
CO 2	Correlate impairments with radiological, electrophysiological, biochemical/ hematological investigations as applicable & arrive at the appropriate Physiotherapy diagnosis with skillful evaluation of structure and function with clinical reasoning for upper quadrant and cervical spine dysfunction.
CO 3	Understand the pharmaco-therapeutics, its interaction with physiotherapeutic measures and modify physiotherapeutic intervention appropriately
CO 4	Apply knowledge of psychosocial factors (personal and environmental factors in the context of disability associated with the musculoskeletal system or multiple body systems) for behavioral and lifestyle modification and use appropriate training and coping strategies.
	Psychomotor
CO 5	Evaluation of mental and cognitive function including depression, anxiety, attitudes and beliefs. Apply theoretical basis of physiological effects, indications, contraindications; and best available evidence on the effectiveness, efficacy and safe application guidelines for a full range of physiotherapeutic strategies and interventions, including appropriate modes of soft tissue & joint mobilization, electrotherapy, therapeutic exercise, appropriate ergonomic advise, self-management techniques and home exercise that can be employed to manage problems of the individuals upper quadrant and cervical spine structures, functions, activities & participation, capacity and performance levels associated with the musculoskeletal system, for relief of pain & prevention, restoration and rehabilitation measures for maximum possible functional independence at home, workplace and in community.
CO6	Prescribe and train for appropriate upper quadrant and cervical-thoracic spine orthoses, prostheses and assistive devices based on musculoskeletal dysfunction

	Affective
CO7	Acquire ethical skills by demonstrating safe, respectful and effective performance of
	physical handling techniques taking into account the patients clinical condition, the
	need for privacy, the physiotherapist, the resources available and the environment.
CO 8	Demonstrate communication and behavioral skills underpinned by humanitarian
	approach while interacting with patients, relatives, health care team members, co-
	professionals and society at large.
CO 9	List patients' questions, their understanding of condition and treatment options, their
	views, concerns, values, preferences and extent to which patients want to be involved in
	decision-making regarding their care and treatment. (attitudes and beliefs)
CO 10	Examine Bioethical and legal issues in patient care, obtain informed consent,
	demonstrating community responsibility, good communication skills and socio-cultural
	competency
CO 11	Respond to patients concerns and preferences, and respect the rights of patients to reach
	decisions with their doctor about their treatment and care and to refuse or limit
	treatment.
CO 12	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding

Unit	Topics	Hours
1	Manifestations of trauma and their complications	15
	a. Bones – fractures & fracture-dislocations of upper extremities & cervical-thoracic spine and their complications &management.	
	b. Soft tissues injuries of upper extremities & cervical-thoracic spine and their complications & management, contused lacerated wounds (CLWs) Burns complications and management, Crush injuries and its conservative and post-surgical management.	
	c. Cumulative trauma disorders- Tennis elbow, carpal tunnel syndrome, tendinopathies.	
2	Degenerative Arthritis with associated conditions	10
	Physiotherapy management of common shoulder, degenerative conditions of cervical Spine - Spondylosis, Spondylolysis, Spondylolisthesis, and Spinal Canal Stenosis, Cord compression syndrome	
3	Inflammatory conditions	5

	a. Arthritis (including seronegative) – Rheumatoid arthritis, Gout, Septic arthritis	
	b. Cellulitis and its complications.	
	c. Post incisional inflammation and infection.	
4	Infectious Diseases of bones & joints of upper extremity and cervical- thoracic spine- Osteomyelitis, Tuberculosis	2
5	Metabolic & Hormonal Disorders – Osteoporosis, Osteomalacia	5
6	Congenital & Acquired Deformities of upper extremity and cervical - thoracic spine- cervical rib, kyphosis, sprengel's shoulder, cubitus varus/valgus	5
7	Peripheral Nerve Injuries & Plexus Injuries of upper extremity and Brachial plexus - Complications & Management	5
8	Soft tissue injuries during sports and as a result of over-use of upper extremity and cervical-thoracic spine - Conservative and Operative management	3
9	Vascular disorders affecting musculoskeletal system- Volkmann's ischemic contracture, Complex Regional Pain Syndrome, Compartment syndrome, Vertigo. Thoracic outlet syndrome, Vertebrobasilar artery syndrome	5
10	Traumatic Amputation of upper extremity Types, Complications and management inclusive of prosthetic prescription & training	5
	Total	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

	No. of	Marks/	Question X	
Question type	questions	question	marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMENDED TEXT BOOKS

- 1. Therapeutic Exercise –O'Sullivan
- 2. Orthopaedic Physical Therapy -Donatelli
- 3. Cash's Textbook of Orthopedics & Rheumatology for Physiotherapists
- 4. Tidy's Physical Therapy
- 5. Manual Mobilization of Extremity Joints -Kaltenborn
- 6. Therapeutic Exercise: Foundations and Techniques Kolby & Carolyn Kisner
- 7. Physical Rehabilitation Susan O'sullivan

RECOMMEMDED REFERENCE BOOKS

- 1. Manual Therapy: Nags, Snags, MWMs, etc 6th Edition Brian Mulligan
- 2. Maitland's Peripheral Manipulation Elly Hengeveld
- 3. Neural tissue mobilization –Butler
- 4. Brukner& Khan's Clinical Sports Medicine Peter Brukner, Karim Khan (Mcgraw Medical)
- 5. Therapeutic Exercise: Moving Toward Function Carrie M. Hall, Lori Thein Brody
- 6. Manual Mobilization of Extremity Joints-Kaltenborn
- 7. Neural Tissue Mobilization -Butler
- 8. Taping Techniques –Rose MacDonald
- 9. Clinical Orthopaedic rehabilitation- Broadsman

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Musculoskeletal Physiotherapy I Practical
Course Code	BPT 043
Course Description	Core Practical
Credit per Semester	1 Credit
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to	
	Cognitive	
CO 1	Identify, evaluate, analyze & discuss primary and secondary musculo-skeletal dysfunction	
	related to upper quadrant and cervical-thoracic spine, based on biomechanical,	
	kinesiological & patho-physiological principles using ICF model.	
CO 2	Correlate impairments with radiological, electrophysiological, biochemical/ haematological	
	investigations as applicable & arrive at the appropriate Physiotherapy diagnosis with skillful	
	evaluation of structure and function with clinical reasoning for	
	upper quadrant and cervical spine dysfunction.	
CO 3	Understand the pharmaco-therapeutics, its interaction with physiotherapeutic measures	
	and modify physiotherapeutic intervention appropriately	
CO 4	Apply knowledge of psychosocial factors (personal and environmental factors in the	
	context of disability associated with the musculoskeletal system or multiple body systems)	
	for behavioral and lifestyle modification and use appropriate training and	
	coping strategies.	
	Psychomotor	
CO 5	Evaluation of mental and cognitive function including depression, anxiety, attitudes and	
	beliefs. Apply theoretical basis of physiological effects, indications, contraindications; and	
	best available evidence on the effectiveness, efficacy and safe application guidelines for a full	
	range of physiotherapeutic strategies and interventions, including appropriate modes of	
	soft tissue & joint mobilization, electrotherapy, therapeutic exercise, appropriate ergonomic	
	advise, self-management techniques and home exercise that can be employed to manage	
	problems of the individuals upper quadrant and cervical spine structures, functions, activities	
	& participation, capacity and performance levels associated with the musculoskeletal system,	
	for relief of pain &	
	prevention,restorationandrehabilitationmeasuresformaximumpossiblefunctional	
	independence at home, workplace and in community.	
001	Prescribe and train for appropriate upper quadrant and cervical-thoracic spine orthoses,	
CO6	Prescribe and train for appropriate upper quadrant and cervical-thoracic spine orthoses,	

	Affective
CO7	Acquire ethical skills by demonstrating safe, respectful and effective performance of
	physical handling techniques taking into account the patients clinical condition, the
	needfor privacy, the physiotherapist, the resources available and the environment.
CO 8	Demonstrate communication and behavioral skills underpinned by humanitarian
	approach while interacting with patients, relatives, health care team members, co-
	professionals and society at large.
CO 9	List patients' questions, their understanding of condition and treatment options, their
	views, concerns, values, preferences and extent to which patients want to be involved in
	decision-making regarding their care and treatment. (attitudes and beliefs)
CO 10	Examine Bioethical and legal issues in patient care, obtain informed consent,
	demonstrating community responsibility, good communication skills and socio-cultural
	competency
CO 11	Respond to patients concerns and preferences, and respect the rights of patients to reach
	decisions with their doctor about their treatment and care and to refuse or limit
	treatment.
CO 12	Communicate clearly, sensitively and effectively with patients, caregivers, and
	colleagues from the medical and other professions, by listening, sharing and responding

Unit	Topics	Hours
1	Manifestations of trauma and their complications	08
	 d. Bones – fractures & fracture-dislocations of upper extremities & cervical-thoracic spine and their complications & management. e. Soft tissues injuries of upper extremities & cervical-thoracic spine and their complications & management, contused lacerated wounds (CLWs) Burns complications and management, Crush injuries and its conservative and post-surgical management. f. Cumulative trauma disorders- Tennis elbow, carpal tunnel syndrome, tendinopathy etc. Management of fractures and traumatic injuries 	
2	Degenerative Arthritis with associated conditions	05
	Physiotherapy management of common shoulder, degenerative conditions of cervical Spine - Spondylosis, Spondylolysis, Spondylolisthesis, and Spinal Canal Stenosis, Cord compression syndrome	
3	Inflammatory conditions	05

	e. Arthritis (including seronegative) – Rheumatoid arthritis, Gout, Septic	
	arthritis	
	f. Cellulitis and its complications.	
	g. Post incisional inflammation and infection.	
4	Infectious Diseases of bones & joints of upper extremity and cervical- thoracic spine- Osteomyelitis, Tuberculosis	02
5	Metabolic & Hormonal Disorders – Osteoporosis, Osteomalacia	03
6	Congenital & Acquired Deformities of upper extremity and cervical - thoracic spine- cervical rib, kyphosis, sprengel's shoulder, cubitus varus/valgus	03
7	Peripheral Nerve Injuries & Plexus Injuries of upper extremity and Brachial plexus - Complications & Management	03
8	Soft tissue injuries during sports and as a result of over-use of upper extremity and cervical-thoracic spine - Conservative and Operative management	03
9	Vascular disorders affecting musculoskeletal system-Volkmann's ischemic contracture, Complex Regional Pain Syndrome, Compartment syndrome, Vertigo. Thoracic outlet syndrome, Vertebrobasilar artery syndrome	4
10	Traumatic Amputation of upper extremity Types, Complications and management inclusive of prosthetic prescription & training	4
	Total	40

EXAMINATION SCHEME

Practical/Clinical University Semester Examination under CBCS - 80 Marks

Exercise	Description	Marks
Q No 1	Pain/ core muscle strength assessment (OSCE)	20
Q No 2	Strength/ Range of motion assessment (OSCE)	20
QNo 3	Case presentation/ OSCE of Upper extremity / Cervical-Thoracic spine conditions/	40
		Total = 80

Internal examination pattern (practical): 40marks

Exercise	Description	Marks
QNo1	Station 1 (OSCE)	20
QNo 2	Station 2 (OSCE)	20
		Total = 40

RECOMMEMDED TEXT BOOKS

- 1. Therapeutic Exercise –O'Sullivan
- 2. Orthopaedic Physical Therapy -Donatelli
- 3. Cash's Textbook of Orthopedics & Rheumatology for Physiotherapists
- 4. Tidy's PhysicalTherapy
- 5. Manual Mobilization of Extremity Joints -Kaltenborn
- Therapeutic Exercise: Foundations and Techniques Kolby & Carolyn Kisner 6.
- 7. Physical Rehabilitation – Susan O'sullivan

RECOMMEMDED REFERENCE BOOKS

- 1. Manual Therapy: Nags, Snags, MWMs, etc 6th Edition Brian Mulligan
- 2. Maitland's Peripheral Manipulation Elly Hengeveld
- Neural tissue mobilization -Butler 3.
- Brukner& Khan's Clinical Sports Medicine Peter Brukner, Karim Khan (Mcgraw 4. Medical)
- 5. Therapeutic Exercise: Moving Toward Function - Carrie M. Hall, Lori Thein Brody
- Manual Mobilization of Extremity Joints-Kaltenborn 6.
- 7. Neural Tissue Mobilization -Butler
- 8. Taping Techniques -Rose MacDonald
- Clinical Orthopaedic rehabilitation-Broadsman 9.

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Cardiovascular & Respiratory Physiotherapy I Theory
Course Code	BPT044
Course Description	Core Theory
Credit per Semester	3 credits
Hours per Semester	60 hours

	Course Learning Outcomes			
	At the end of the course, the candidate will be able to:			
	Cognitive			
CO 1	Identify and analyze cardiovascular dysfunction in terms of biomechanical, and biophysical basis and correlate the same with the health condition, routine electrophysiological, radiological, and biochemical investigations and arrive at appropriate Physical therapy diagnosis using WHO-ICF tool			
CO 2	Utilize the knowledge about contextual factors to enhance capacity and performance of activities and participation in society			
	Psychomotor			
CO 3	Apply methods to evaluate functional impairments, perform pre-post-operative testing			
CO 4	Plan, prescribe appropriate, and implement safe physiotherapy interventions with clinical reasoning for and prevention of impairments, activity limitations, participation restrictions and environmental barriers related to cardiovascular dysfunction in acute care settings, at home, work place, in society & in leisure activities.			
CO 5	Utilize the skill to deliver cardiac rehabilitation			
	Affective			
CO 6	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patients clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.			
CO 7	Demonstrate behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals			
CO 8	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.			
CO 9	Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency			

CO 10	Respond to patients concerns and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.
CO 11	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding

Sr. No	Topics	Hours
	Review of Applied Anatomy & Physiology	
1	a. Cardiac anatomy & Physiology	5
	Investigation and Exercise Testing	
2	 a. Investigation & Clinical Implication - X-ray, ECG, ABG, ABI, 2D Echo, PFT, Doppler, Angiography, Blood investigations, Special tests, claudication time, pulses, auscultation, postural hypotension b. Stress testing, 6 Minute Walk test & Harward Step test Skill & Interpretation, 	10
	Shuttle Walk Test & Modified Bruce Protocol	
	a. Nutrition(Bioenergetics)	
	b. Total energy expenditure (MET)sources	
3	c. Acute and chronic adaptation to exercise	10
	d. Complication of bed rest/ Immobilization &prevention	
	e. Aerobic & Anaerobic Training,	
	f. Principles of Exercise Prescription	
	Application Of ICF Model	
4	Identify structural, functional impairment, activity and participation limitations, contextual factors influencing treatment, difference between performance and capacity, plan effective short term and long term goals to enhance functioning of cardiovascular	5
4	system, outline patient specific goals and expected outcome within time frame with clinical reasoning, Documentation of observations	3
	Physiotherapy Management in Medical & Surgical Cardiovascular Diseases	
5	a. Hypertension	15

	b. IHD, Myocardial Infarction, Rhythm Disorders, Pacemaker Implantation, Angioplasty, CABG, Minimally Invasive Surgeries	
	c. Valvular Heart Disease and Corrective surgeries	
	d. Congenital and Acquired Cardiovascular Diseases, Corrective Surgeries	
	e. Thrombosis, Phlebitis and Phlebothrombosis	
	f. Varicose Veins and ulcers	
	g. Other Arterial disorders	
	CARDIAC REHABILITATION (A.H.A./A.C.S.M. guidelines)	
6	Definition, Indications, Contraindications Phases(I,II,III,& IV), Outcome Measures, Quality of Life measures	10
	INTRODUCTION TO FUNCTIONAL SCALES	
7	a Generic and disease specificb. Patient's perception of his disability and functioning and correlating the same with therapist evaluation	5
	Total Hours	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (Theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMENDED TEXT BOOKS

- Cash's Textbook for Physiotherapists in Chest, Heart & Vascular diseases 1.
- 2. Cash's text book in General Medicine & Surgical conditions for Physiotherapists
- 3. Chest Physical therapy & pulmonary rehabilitation -- Donna Frown Filter
- 4. Brompton's hospital guide
- 5. Physiotherapy in respiratory and cardiac problem - Pryor and Prasad
- 6. Physiotherapy in Cardio – Vascular rehabilitation –Webber
- Chest physiotherapy in intensive care Colin Mackenzie 7.
- 8. Mechanical ventilation – Ashfaq Hasan
- 9. Management of Mechanical ventilation -Pierce

RECOMMENDED REFERENCE BOOKS

- Exercise & the Heart –Wenger
- ECG P.J.Mehta
- Cardiopulmonary Physical Therapy -- IrwinScott
- Essential of cardio pulmonary physical therapy –Hillgass And Sodosky 4.
- Exercise physiology, energy, nutrition and human performance –M'cardle 5.
- Exercise testing and prescription Skinner 8. Exercise in health and disease-Pollock

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Cardiovascular & Respiratory Physiotherapy I Practical
Course Code	BPT045
Course Description	Core Practical
Credit per Semester	1 credit
Hours per Semester	40 hours

Course Learning Outcomes		
	At the end of the course, the candidate will be able to:	
	Cognitive	
CO 1	Identify and analyze cardiovascular dysfunction in terms of biomechanical, and biophysical basis and correlate the same with the health condition, routine electrophysiological, radiological, and biochemical investigations and arrive at appropriate Physical therapy diagnosis using WHO-ICF tool	
CO 2	Utilize the knowledge about contextual factors to enhance capacity and performance of activities and participation in society	
	Psychomotor	
CO 3	Apply methods to evaluate functional impairments, perform pre-post-operative testing	
CO 4	Plan, prescribe appropriate, and implement safe physiotherapy interventions with clinical reasoning for and prevention of impairments, activity limitations, participation restrictions and environmental barriers related to cardiovascular dysfunction in acute care settings, at home, work place, in society & in leisure activities.	
CO 5	Utilize the skill to deliver cardiac rehabilitation	
	Affective	
CO 6	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patients clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.	
CO 7	Demonstrate behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals	
CO 8	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.	
CO 9	Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and sociocultural competency	

CO 10	Respond to patients concerns and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.
CO 11	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding

Sr. No	Topics	Hours
1.	Application of Management techniques: Positioning, Breathing Control, Respiratory Muscle Strengthening, Relaxation techniques, Airway Clearance Techniques, Mechanical Assistive Devices, Nebulization and Humidification, Respiratory PNF, maximal and submaximal exercise testing.	05
2	c. Investigation & Clinical Implication - X-ray, ECG, ABG, ABI, 2D Echo, PFT, Doppler, Angiography, Blood investigations, Special tests, claudication time, pulses, auscultation, postural hypotension d. Stress testing, 6 Minute Walk test & Harward Step test Skill & Interpretation, Shuttle Walk Test & Modified Bruce Protocol	05
4	Application Of ICF Model Identify structural, functional impairment, activity and participation limitations, contextual factors influencing treatment, difference between performance and capacity, plan effective short term and long term goals to enhance functioning of cardiovascular system, outline patient specific goals and expected outcome within time frame with clinical reasoning, Documentation of observations	05
5	h. Hypertension i. IHD, Myocardial Infarction, Rhythm Disorders, Pacemaker Implantation, Angioplasty, CABG, Minimally Invasive Surgeries j. Valvular Heart Disease and Corrective surgeries k. Congenital and Acquired Cardiovascular Diseases, Corrective Surgeries l. Thrombosis, Phlebitis and Phlebothrombosis m. Varicose Veins and ulcers n. Other Arterial disorders o. Exercises for vascular disorders, Berger's exercises, wound care	10
6	CARDIAC REHABILITATION (A. H. A. /A.C.S.M./ AACVPR guidelines) Definition, Indications, Contraindications Phases (I,II,III,&IV), Outcome Measures, Quality of Life measures, Coughing techniques, Cardiac Rehabilitation, Strength training, Exercises to improve flexibility and endurance, Pain Relief, Home program	10

7	INTRODUCTION TO FUNCTIONAL SCALES	
	a Generic and disease specific	5
	b. Patient's perception of his disability and functioning and correlating the	3
	same with therapist evaluation.	
	Total Hours	40

EXAMINATION SCHEME

Practical/Clinical University Semester Examination under CBCS - 80 Marks

Exercise	Description	Marks
Q No 1	Skill demonstration- Respiratory PNF/ Breathing exercises/Postural drainage/ AD/ACBT/ Positioning/	20
	Relaxation technique (OSCE), maximal and submaximal exercise testing	
Q No 2	Interpretation of ABG/ECG/X Ray/PFT (OSPE)	20
Q No 3	Case presentation/OSCE of cardiovascular conditions	40
		Total = 80

Internal examination pattern (Practical/Clinical): 40marks

Exercise	Description	Marks
Q No 1	Skill demonstration- Respiratory PNF / Breathing	20
	exercises/Postural drainage/ AD/ACBT/ Positioning/	
	Relaxation technique (OSPE), maximal and submaximal	
	exercise testing.	
Q No 2	Interpretation of ABG/ECG/X Ray/PFT (OSPE)	20
		Total = 40

RECOMMENDED TEXT BOOKS

1. Cash's Textbook for Physiotherapists in Chest, Heart & Vascular diseases

- Cash's text book in General Medicine & Surgical conditions for Physiotherapists 2.
- 3. Chest Physical therapy & pulmonary rehabilitation -- Donna Frown Filter
- 4. Brompton's hospital guide
- Physiotherapy in respiratory and cardiac problem Pryor and Prasad
- 6. Physiotherapy in Cardio – Vascular rehabilitation –Webber
- 7. Chest physiotherapy in intensive care Colin Mackenzie
- 8. Mechanical ventilation – Ashfaq Hasan
- 9. Management of Mechanical ventilation -Pierce

RECOMMENDED REFERENCE BOOKS

- 1. Exercise & the Heart –Wenger
- 2. ECG P.J.Mehta
- 3. Cardiopulmonary Physical Therapy -- Irwin Scott
- 4. Essential of cardio pulmonary physical therapy –Hillgass And Sodosky
- 5. Exercise physiology, energy, nutrition and human performance -Mc'ardle
- Exercise testing and prescription Skinner 8. Exercise in health and disease-Pollock

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Neuro Physiotherapy I Theory	
Course Code	BPT046	
Course Description	Core Theory	
Credit per Semester	3 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes: The student will		
	Cognitive		
CO 1	Be able to identify and analyze movement dysfunction due to neuromuscular skeletal disorders in terms of biomechanical and biophysical basis, correlate the same with the health condition, routine electrophysiological, radiological and biochemical investigations, and arrive at appropriate physical therapy diagnosis using WHO-ICF with clinical reasoning.		
CO 2	Be able to examine, evaluate, diagnose, plan, execute and document physiotherapy treatment independently or along with the multidisciplinary team in client with neurological dysfunction.		
CO 3	Be able to plan realistic goals based on the knowledge of prognosis of the disease of the nervous system and prescribe appropriate, safe evidence based physiotherapy interventions with clinical reasoning.		
CO 4	Understand infection control principles, best practices and techniques applicable to a range of setting where clients with neurological conditions would receive physiotherapy services.		
CO 5	Know determinacy of health (environmental, nutritional, self-management/ behavioral factors) and chronic disease management principles related to neurological health.		
	Psychomotor		
CO 5	Be able to develop psychomotor skills to implement timely and appropriate physiotherapy assessment tools/techniques to ensure a holistic approach to patient evaluation in order to prioritize patient's problems		
CO6	Be able to select timely physiotherapeutic interventions to reduce morbidity and physiotherapy management strategies, suitable for the patients' problems and indicator conditions based on the best available evidence.		
CO7	Implement appropriate neuro-physiotherapeutic approaches, electrotherapeutic modalities, joint and soft tissue mobilizations and ergonomic advice for neuromuscular skeletal systems, contextual factors to enhance performance of activities and participation in society.		
	Affective		
CO8	Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society and co-professionals, to promote individual and community health.		

Unit	Topics	Hours
1	Theoretical basis of motor control and learning to understand various	10
	neurophysiotherapeutic approaches.	
2	Plasticity of the intact brain	10
	I Motor learning	
	ii. Training	
	iii. Plasticity	
	a. Plasticity following brain lesion nature of spontaneous recovery effect of environment	
	Behaviour and recovery adaptation of motor performance muscle adaptation	
	b. Strength training and physical conditioning in neuro rehabilitation to optimize	
	functional performance	
	c. Skill acquisition in restoration of functional performance	
	information, instruction, demonstration feedback practice	
3	Quality of Life scales & Independence Measures	10
4	PHYSIOTHERAPY MANAGEMENT – ADULT	30
	A. Cerebrovascular Accidents - Stroke syndromes management	
	B. Traumatic Brain Injury – Coma Stimulation and pathological brain injury(S.O.L.)	
	management	
	C. Spinal cord disorders – traumatic and non – traumatic, managementincluding	
	bladder training	
	D. Peripheral neuropathies – traumatic & non traumatic - upper limb &lower limb	
	- brachial plexus - nerve root lesions - metabolic &endocrine	
	E. Vestibular disorders – central and peripheral	
	F. VII th cranial nerve disorders	
	G. Demyelinating diseases - Multiple Sclerosis & G.B.syndrome	
	H. Cerebellar diseases and Ataxia	
	I. Extrapyramidal diseases, with emphasis on Parkinson's disease	
	J. Anterior Horn Cell diseases – heredity and acquired e.g. M.N.D.,P.M.A., S.M.A., Poliomyelitis	
	K. Myopathies, Muscular Dystrophies and Neuromuscular Junction Disorders-	
	Myasthenia Gravis	
	L. Disorders of A.N.S. – Horner's syndrome, Hypo/Hypertension, Autonomic	
	Dysreflexia	
	M. Psychosomatic pain ¶lysis	
	N. Infections of Nervous system – Meningitis, Encephalitis and BulbarPolio	
	O. Disorders of Perception and management	
	TOTAL	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMEMDED TEXT BOOKS

- 1. Patricia A D. Cash's Text book for Physio Therapist in Neurological disorders. Jaypee bros; 4th Edition1991
- 2. Adler B. PNF in practice. Springer. 4th Edition.1993
- 3. Hollis M. Practical Physical Therapy 4th Edition.1985
- 4. O'Sullivan S. Physical Rehabilitation 7th Edition.1981
- 5. Patricia M D. Right in the middle. Springer-Verlag.1990
- 6. Johnstone M. Therapy for stroke. Edinburgh: Churchill Livingstone;1991.
- 7. Bobath B. Adult hemiplegia. Oxford (England): Heinemann Medical Books;1990.
- 8. Bromley I. Tetraplegia and Paraplegia: A guide for physiotherapists 6th Edition;2006.

RECOMMEMDED REFERENCE BOOKS

- 1. Umphred D. Neurological rehabilitation. Saint Louis: Mosby/Elsevier;2013.
- 2. Donaghy M. Brain's diseases of the nervous system. Oxford: Oxford University Press; 2009.

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Neuro Physiotherapy I Practical
Course Code	BPT047
Course Description	Core Practical
Credit per Semester	1 credits
Hours per Semester	40 hours

	Course Learning Outcomes: The student will
	Cognitive
CO 1	Be able to identify and analyze movement dysfunction due to neuromuscular skeletal disorders in terms of biomechanical and biophysical basis, correlate the same with the health condition, routine electrophysiological, radiological and biochemical investigations, and arrive at appropriate physical therapy diagnosis using WHO-ICF with clinical reasoning.
CO 2	Be able to examine, evaluate, diagnose, plan, execute and document physiotherapy treatment independently or along with the multidisciplinary team in client with neurological dysfunction.
CO 3	Be able to plan realistic goals based on the knowledge of prognosis of the disease of the nervous system and prescribe appropriate, safe evidence based physiotherapy interventions with clinical reasoning.
CO 4	Understand infection control principles, best practices and techniques applicable to a range of setting where clients with neurological conditions would receive physiotherapy services.
CO 5	Know determinacy of health (environmental, nutritional, self-management/ behavioral factors) and chronic disease management principles related to neurological health.
	Psychomotor
CO 5	Be able to develop psychomotor skills to implement timely and appropriate physiotherapy assessment tools/techniques to ensure a holistic approach to patient evaluation in order to prioritize patient's problems
CO6	Be able to select timely physiotherapeutic interventions to reduce morbidity and physiotherapy management strategies, suitable for the patients' problems and indicator conditions based on the best available evidence.
CO7	Implement appropriate neuro-physiotherapeutic approaches, electrotherapeutic modalities, joint and soft tissue mobilizations and ergonomic advice for neuromuscular skeletal systems, contextual factors to enhance performance of activities and participation in society.
	Affective
CO8	Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society and co-professionals, to promote individual and community health.

Unit	Topics	Hours
1	Treatment programme includes	30
	A. Application of appropriate electro-therapeutic modes for relief of pain and functional re-education with clinical reasoning.	
	B. Application of skills as Neurotherapeutic approaches (Brunnstrom, Roods, Bobath, N.D.T., M.R.P., mental imagery, Constraint induced movement therapy, learning transfers), co-ordination and balancing exercise by using techniques based on neurophysiological principles.	
	C. Tools and adaptive equipment's used for neuro-rehabilitation like Vestibular balls Tilt boards, Bolsters, Wedges, Graded Benches, Therapeutic matsetc.	
	D. Application of transfer and functional re-education exercise, postural exercise and gait training.	
	E. Bladder and bowel training	
	F. Developing a philosophy for caring	
	G. Prescription for appropriate orthotic devices and fabrication of temporary splints	
	H. Lifting techniques, wheel chair modifications, adaptive devices	
	I. Ergonomic advice for prevention/rehabilitation for the patients as well as for parents/care givers education about handling of patients	
2	Quality of Life scales & Independence Measures	10
	Total	40

EXAMINATION SCHEME

$\label{lem:condition} \textbf{Practical/Clinical pattern for University Semester Examination under CBCS-80} \\ \textbf{Marks}$

Exercise	Description	Marks
Q No 1	Station 1 (OSCE)	20
Q No 2	Station 2 (OSCE)	20
QNo 3	Long case/OSCE on Adult neuro conditions	40
		Total = 80

Internal examination Practical/Clinical pattern (theory): 40marks

Exercise	Description	Marks
QNo1	Station 1 (OSCE)	20
QNo 2	Station 2 (OSCE)	20
		Total = 40

RECOMMEMDED TEXT BOOKS

- 1. Patricia A D. Cash's Text book for Physio Therapist in Neurological disorders. Jaypee bros; 4th Edition1991
- Adler B. PNF in practice. Springer. 4th Edition.1993
- Hollis M. Practical Physical Therapy 4th Edition.1985
- 4. O'Sullivan S. Physical Rehabilitation 7th Edition.1981
- Patricia M D. Right in the middle. Springer-Verlag.1990
- Johnstone M. Therapy for stroke. Edinburgh: Churchill Livingstone;1991.
- Bobath B. Adult hemiplegia. Oxford (England): Heinemann Medical Books;1990. 7.
- Bromley I. Tetraplegia and Paraplegia: A guide for physiotherapists 6th Edition;2006.

RECOMMEMDED REFERENCE BOOKS

- 1. Umphred D. Neurological rehabilitation. Saint Louis: Mosby/Elsevier;2013.
- 2. Donaghy M. Brain's diseases of the nervous system. Oxford: Oxford University Press; 2009.

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Hand Rehabilitation
Course Code	SEC005
Course Description	Skill based Elective
Credit per Semester	2 credits
Hours per Semester	60 hours

	Course Learning Outcomes: The student will be able to			
	Cognitive			
CO 1	Identify, evaluate, analyze and discuss primary and secondary dysfunction related to			
	Wrist and hand complex based on kinesiological and pathophysiological principles			
	Psychomotor			
CO 2	Apply theoretical basis of physiological effects and best available evidence on			
	effectiveness, efficacy and safe application of management guidelines			
CO 3	Prescribe and train for appropriate prosthesis and orthosis based on dysfunction of wrist			
	and hand complex			
	Affective			
CO 4	Acquire ethical skills by demonstrating safe and effective performance of physical			
	handling techniques taking into account patient's clinical condition, need for privacy,			
	resources available and environment			

Unit	Topics	Hours
1	Anatomy of Wrist and Hand Complex	02
	Basic Structure	
	Bony Landmarks	
	Muscles	
	• Ligaments	
	Nerve supply	
	Blood supply	
	Surface Anatomy	
	Applied Anatomy	
2	Clinical Biomechanics	05

	Total	60
	conditions	
	Practical: Case presentations, evaluation and management of above	40
	 Dupuytren's Contracture 	
	 Complex Regional Pain Syndrome(CRPS) Rheumatoid hand 	
<u> </u>		3
6	de Quervain's tenosynovitis Special Considerations	3
	Carpal tunnel syndrome	
5	Overuse Injuries	2
	Fractures around the Wrist and Hand complex	
	Crush Injury	
	• Extensor tendon injuries	
	Flexor tendon injuries	
4	Traumatic Injuries of Hand	5
	Special tests	
	Neurological Screening	
	• Assessment	
	 Screening for Red and Yellow flags 	
	Differential Diagnosis based on History	
	Specific History taking	
3	Examination	3
	Functional positions of wrist and hand	
	Function and Architecture of Hand	
	Pathomechanics	
	Kinetics Kinematics	
	 Biomechanics of Wrist and Hand Complex Kinetics 	

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Internal examination pattern (theory): 40marks

(Examination pattern applicable from batch admitted in academic year 2019-2020)

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short Answer Questions	8 out of 10	5	8x5	40
Total				Total= 40

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

(Examination pattern applicable from batch admitted in academic year 2020-2021)

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
		•		Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

REFERENCE BOOKS

- 1. Rehabilitation of the Hand: Surgery and Therapy- James M.Hunter.
- 2. Rehabilitation of Hand and Upper extremity Terri M.Skirven.
- 3. Examination of the Hand and Wrist-RaoulTubiana.
- 4. Hand and Upper extremity Rehabilitation- Rebecca J.Saunders.
- 5. Management of Common Musculoskeletal disorders- Randolph M.Kessler
- 6. Oatis-Kinesiology: The mechaniscs and pathomechanics of HumanMovement.
- 7. Clinical Anatomy by regions- Richard S.Snell

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Foot Rehabilitation
Course Code	SEC006
Course Description	Skill based Elective
Credit per Semester	2 credits
Hours per Semester	60 hours

Course Learning Outcomes: The student will be able to				
	Cognitive			
CO 1	Identify, evaluate, analyze and discuss primary and secondary dysfunction related to ankle and foot complex based on kinesiological and pathophysiological principles			
	Psychomotor			
CO 2	Apply theoretical basis of physiological effects and best available evidence on effectiveness, efficacy and safe application of management guidelines			
CO 3	Prescribe and train for appropriate prosthesis and orthosis based on dysfunction of ankle and foot complex			
	Affective			
CO 4 Acquire ethical skills by demonstrating safe and effective performance of physical handling techniques taking into account patient's clinical condition, need for privacy, resources available and environment				

Unit	Topics	Hours
1	Anatomy of Ankle and Foot Complex	03
	Basic Structure	
	Bony Landmarks	
	• Muscles	
	• Ligaments	
	Nerve supply	
	Blood supply	
	Surface Anatomy	
	Applied Anatomy	
2	Clinical Biomechanics	05
	Biomechanics of Ankle and Foot Complex	
	Kinetics and Kinematics	
	Pressure distribution studies	
	 Pathomechanics 	

	Function and Architecture of Foot Arches	
3	Examination	3
	Specific History taking	
	 Differential Diagnosis based on History 	
	 Screening for Red and Yellow flags 	
	Assessment	
	Neurological Screening	
	Special tests	
4	Traumatic Injuries of Foot	3
	Tendoachilles rupture	
	Crush Injury	
	 Fractures around the Ankle and Foot Complex 	
5	Overuse Injuries	3
	Tarsal Tunnel Syndrome	
	Shin splints	
	Plantar fasciitis	
	Tendoachilles tendinitis	
6	Special Considerations	3
	Congenital Taliopo Equino Varus(CTEV)	
	 Pes Planus, Pes Cavus, Hallux Valgus, Hallux Rigidus 	
	• RAFoot	
	Practical: Case presentations, evaluation and management of above conditions	40
	Total	60

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short Answer Questions	8 out of 10	5	8x5	40
Total				Total= 40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 <u>EXAMINATION SCHEME</u>

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
	Total = 20			

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

This course will be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

REFERENCE BOOKS

- 1. Management of Common Musculoskeletal disorders- Randolph M.Kessler
- 2. Carol Oatis- Kinesiology: The mechanics and pathomechanics of Human Movement.
- 3. Clinical Anatomy by regions- Richard S.Snell

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Aquatic Therapy
Course Code	SEC007
Course Description	Skill based Elective
Credit per Semester	2 credits
Hours per Semester	60 hours

	Course Learning Outcomes: The student will be able to				
	Cognitive				
CO 1	explain principles of aquatic therapy, equipment's required, techniques used in aquatic				
	therapy, evaluate, analyze and discuss exercises and activities for orthopedic,				
	neurologic and rheumatic patient populations using fluid mechanical principles				
	Psychomotor				
CO 2	apply theoretical basis of physiological effects and best available evidence on				
	effectiveness, efficacy and safe application of aquatic therapy for management				
CO 3	design treatment programs and train for orthopedic, neurologic and rheumatic patient				
	populations using rules of motor learning and feedback in water				
	Affective				
CO 4	acquire ethical skills by demonstrating safe and effective performance of physical				
	handling techniques taking into account patient's clinical condition, need for privacy,				
	resources available and environment				
I					

Unit	Topics			
1	1 1 TO 1	0.2		
1	Aquatic Properties and Therapeutic Interventions	02		
	Physical Properties of Water			
	Fluid Dynamic Properties of Water			
2	Physiological Responses to Immersion and Aquatic Exercise			
	Pulmonary System			
	Cardiovascular System			
	Renal System			
	Musculoskeletal System			
	Neuromuscular System			
3	The Halliwick Concept	02		

	Halliwick and ICF	
	Learning Stages	
	Function Level Applications	
	Activity Level Applications	
	Participation Level Applications	
4	The Bad Ragaz Ring Method	02
	Physiotherapeutic and Mechanical Principles	
	Proprioceptive Neuromuscular Facilitation	
	Treatment Goalsetting	
	Application of Techniques and Exercise Progression	
	Patterns for Upper and Lower Extremities and Trunk	
5	Ai Chi	02
	Breathing patterns	
	Movement Principles	
	Stance and Movement Patterns	
	Applications in Patient Populations	
6	Watsu	02
	Physiological and Psychological Effects	
	Treatment Applications	
	Treatment Progression	
7	Assessment and Evaluation	02
	Initial Assessment and Evaluation	
	Water Safety Screening	
	Documenting Aquatic Programming and Progression	
8	Core Training using Aquatic Therapy	02
	Activities to improve Mobility and Muscle Performance	
	Core Emphasis Cardiorespiratory Training	
	Specific Exercise Recommendations	
9	Neuromuscular Training	02
	Balance and Posture Control	
	Aquatic Wellness Programs	
10	Aquatic Training in Special Considerations	02

Cerebral Palsy	
Brain Injury and Stroke	
Rheumatoid Arthritis	
 Pregnancy 	
Cardiopulmonary Disease	
• Obesity	
Geriatric Populations	
• Injured Athletes	
Practical's: Visit to Aquatic Therapy Centers, E learning, video library,	40
simulated cases	
Total Hours	60

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short Answer Questions	8 out of 10	5	8x5	40
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

Curriculum for Bachelor of Physiotherapy Program (BPT) AC 49/2024 University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
		•		Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

REFERENCE BOOKS

- 1. Aquatic exercise for rehabilitation and training: Lori Thein Brody and Paula RichleyGeigle
- 2. Aquatic Rehabilitation: Richard G. Ruoti, David M. Morris and Andrew J.Cole
- 3. Aquatic exercise therapy: Andrea Bates and Norm Hanson
- 4. The use of aquatics in orthopedic and sports medicine rehabilitation and physical conditioning: Kevin E. Wilk and David M.Joyner
- 5. Aquatic Fitness Professional Manual 7th Edition: Aquatic Exercises Association

Name of the Programme	Bachelor of Physiotherapy (BPT)	
Name of the Course	Sports Physiotherapy	
Course Code	SEC008	
Course Description	Skill based Elective	
Credit per Semester	2 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes: The student will be able to				
	Cognitive				
CO 1	identify, evaluate, analyze and discuss primary and secondary dysfunction and their				
	management related to common sporting injuries				
	Psychomotor				
CO 2	apply theoretical basis of physiological effects and best available evidence on				
	effectiveness, efficacy and safe application of management guidelines				
	Affective				
CO 4	acquire ethical skills by demonstrating safe and effective performance of physical				
	handling techniques taking into account patient's clinical condition, need for privacy,				
	resources available and environment				

Unit	Topics	Hours
1	Biomechanical techniques of Upper and lower extremity dependent sports	4
	• Throwing,	
	Badminton	
	Swimming,	
	• Cycling,	
	• Football,	
	Running.	
2	Sports Metabolism	4
	Carbohydrate, Protein and Fat Metabolism	
	Energy balance and transfer, calorimetry,	
	Resting metabolism and metabolic activity,	
	Oxidative processes. SteadyState.	
	Transient phases and oxygen deficit	
	Lactate production.	
	Alactaci anaerobic energy sources	
	Maximal aerobic power and limiting factors	
	Chronic fatigue in sportspersons	

3	Common Injuries in Sports	2
	Overuse injuries	
	Traumatic injuries	
	Soft tissue injuries	
4	On field and off field Examination	4
	Principle of assessment	
	Specific History taking	
	Differential Diagnosis based on History	
	Screening for Red and Yellow flags	
	Assessment	
	Neurological Screening	
5	Sportswear- Protective gears in sports	2
6	Management of Common Sports Injuries	2
	• Principles	
	Goal setting	
	Rehabilitation protocols	
	Return back to sports	
7	Sports for specially abled	2
	Practical's: Visit to Sports Center, 2D motion analysis of sport related	40
	videos, assessment and management techniques,	
	Total	60

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

Internal examination pattern (theory): 40marks

(Examination pattern applicable from batch admitted in academic year 2019-2020)

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short Answer Questions	8 out of 10	5	8x5	40
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

REFERENCE BOOKS

- 1. Brukner P. Brukner & Khan's clinical sports medicine. North Ryde: McGraw-Hill;2012.
- 2. Bartlett R. Introduction to sports biomechanics: Analysing human movement patterns. Routledge; 2007 Oct25.
- 3. Text book of Work Physiology Physiological basis of exercise William D. McArdle, Frank I. Katch, Victor L. KatchAstrand, P.-O. and Rodahl, K.
- 4. Grayson E. Ethics, injuries and the law in sports medicine.

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Basic Skills in patient care
Course Code	BPTCLT007
Course Description	Clinical Training
Semester	Semester VII
Credits per semester	5 credits
Hours per semester	300 hours

Students will be learning about physiotherapeutic management in various conditions and application of hands on skills on patients

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

^{*}Students will be evaluated as per their level of knowledge level

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/ Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2/ Skill Demonstration	10
		Total = 20

Bachelor of Physiotherapy (BPT) Semester-VIII

Course Code	Course Title	Course Description	Theory Hours	Practical Hours	Clinical Hours	Credits
BPT048	Musculoskeletal Physiotherapy II Theory	Core Theory	60	-	-	3
BPT049	Musculoskeletal Physiotherapy II Practical	Core Practical	-	40	-	1
BPT050	Cardiovascular & Respiratory Physiotherapy II Theory	Core Theory	60	-	-	3
BPT051	Cardiovascular & Respiratory Physiotherapy II Practical	Core Practical	-	40	-	1
BPT052	Neuro Physiotherapy II Theory	Core Theory	60	-	-	3
BPT053	Neuro Physiotherapy II Practical	Core Practical	-	40	-	1
BPT054	Research Project Synopsis	Research	-	40	-	1
SEC009/ SEC010	Neurodevelopmental techniques/PT in ICU	Skill based elective course theory and practical	20	40	-	2
SEC011/ SEC012	Splinting and bracing/ Integumentary Physiotherapy	Skill based elective course theory and practical	20	40	-	2
BPTCLT008	Basic skills in patient care	Clinical Training	-	-	260	4

Name of the Programme	Bachelor of Physiotherapy (BPT)			
Name of the Course	Musculoskeletal PT II			
Course Code	BPT-048			
Course Description	Core theory			
Credit per Semester	3 credits			
Hours per Semester	60 hours			

	Course Learning Outcomes: The student will be able to				
	Cognitive				
CO 1	1 Identify, evaluate, analyze & discuss primary and secondary musculoskeletal dysfunction				
	related to lower extremity, pelvis & lumbo-sacral, based on biomechanical,				
	kinesiological & patho- physiological principles using ICF model				
CO 2	Correlate the same with radiological, electrophysiological, biochemical/ hematological				
	investigations as applicable & arrive at the appropriate Physiotherapy diagnosis with skillful				
	evaluation of structure and function with clinical reasoning for lower quadrant &				
	lower spine dysfunction.				
CO 3	Explain the pharmaco-therapeutics, its interaction with physiotherapeutic measures and				
	modify physiotherapeutic intervention appropriately.				
CO 4	Apply knowledge of psychosocial factors (personal and environmental factors in the context				
	of disability associated with the musculoskeletal system or multiple body systems) for behavioral				
	and lifestyle modification and use appropriate training and coping				
	strategies.				
	Psychomotor				
60.5					
CO 5	Evaluation of mental and cognitive function including depression, anxiety, attitudes and beliefs.				
	Apply theoretical basis of physiological effects, indications, contraindications; and best				
	available evidence on the effectiveness, efficacy and safe application guidelines for a full				
	range of physiotherapeutic strategies and interventions, including appropriate modes of soft				
	tissue & joint mobilization, electrotherapy, therapeutic exercise, and appropriate ergonomic				
	advise, self-management techniques and home exercise that can be employed to manage				
	problems of the individual's lower quadrant & lumbar spine structures, functions, activities				
	and participation, capacity and performance levels associated with the musculo-skeletal system,				
	for relief of pain & prevention, restoration and rehabilitation measures for maximum possible				
	functional independence at home,				
	workplace and in community.				
CO 6	Prescribe and train for appropriate lower extremity& lumbar spine orthoses, prostheses				
	and walking aids based on musculoskeletal dysfunction.				

	Affective
CO 7	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patient's clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.
CO 8	Demonstrate communication and behavioral skills underpinned by humanitarian approach while interacting with patients, relatives, health care team members, coprofessionals and society at large
CO 9	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.
CO 10	Examine bioethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency
CO 11	Respond to patients concerns and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.
CO 12	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding

Unit	Topics	Hours
1	Manifestations of trauma and their complications:	
	a. Bones – fractures & fracture-dislocations of lower extremity, pelvis&	
	lumbo-sacral spine and their complications & management	
	b. Soft tissues injuries of lower extremities & lumbo-sacral spine and their	
	complications & Management, contused lacerated wounds (CLWs) Burns	
	complications and management.	
	c. Overuse-syndromes: Piriformis syndrome, Ischioglueteal bursitis, IT band friction	
	syndrome, trochanteric bursitis, Jumpers knee, housemaid knee etc	
2	Degenerative Arthritis with associated conditions	5
	a. Osteoarthritis of Hip joint, knee joint and ankle joint	
	b. Lumbar spine degenerative conditions like Spondylosis, degenerative disc	
	disease Spondylysis, Spondylolisthesis, and Lumbar Canal Stenosis	
3	Inflammatory conditions	5
	a. Arthritis (including seronegative arthritis) Rheumatoid arthritis, Gout, Septic arthritis	
	b. Spondylo-arthropathies e.g. Ankylosing Spondylitis.	
	c. Cellulitis and its complications.	
	d. Post incisional inflammation and infection.	
	e. Avascular necrosis	
4.	Infectious Diseases of bones & joints of lower extremities, pelvis and	5

	lumbo-sacral spine	
	a. TB Hip,TB knee Pott'sspine	
	b. Osteomyelitis	
5.	Metabolic & Hormonal Disorders	5
	a. Osteoporosis	
6.	Congenital & Acquired Deformities of lower extremities & lumbar spine a. Congenital talipo-equinovarus	10
	b. Scoliosis	
	c. Congenital hip dislocation	
	d. Genu valgus/varus	
	e. Coxa vara /valga	
7.	Peripheral Nerve Injuries of lower extremity & Lumbo-sacral plexus	5
	Injuries-complications & management	
8.	Soft tissue injuries of lower extremity and lumbar spine during sports and	5
	as a result of Over-use: conservative and operative management	
9.	Musculoskeletal complications in Cerebral Palsy, Poliomyelitis andreconstructive surgeries.	5
10.	Traumatic Amputation of lower extremity	5
	a. Types	
	b. Complications and management inclusive of prosthetic prescription	
	&training	
	Total Hours	60

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMEMDED TEXT BOOKS

- 1. Therapeutic Exercise -O'Sullivan, 5th edition
- 2. Orthopaedic Physical Therapy Donatelli, 3rdedition
- 3. Cash's Textbook of Orthopedics & Rheumatology for Physiotherapists, 4th edition
- 4. Tidy's Physical Therapy, 15thedition
- 5. Manual Mobilization of Extremity Joints –Kaltenborn, 8thedition
- 6. Therapeutic Exercise: Foundations and Techniques Kolby & CarolynKisner,7th edition
- 7. Physical Rehabilitation SusanO'sullivan, 5thedition

RECOMMEMDED REFERENCE BOOKS

- 1. Manual Therapy: Nags, Snags, MWMs, etc 6th Edition Brian Mulligan
- 2. Maitland's Peripheral Manipulation Elly Hengeveld
- 3. Neural tissue mobilization Butler
- 4. Brukner & Khan's Clinical Sports Medicine Peter Brukner, Karim Khan(Mcgraw Medical)
- 5. Therapeutic Exercise: Moving Toward Function Carrie M. Hall, Lori Thein Brody
- 6. Manual Mobilization of Extremity Joints-Kaltenborn
- 7. Neural Tissue Mobilization -Butler
- 8. Taping Techniques –Rose MacDonald
- 9. Clinical Orthopaedic rehabilitation-Broadsman

Name of the Programme	Bachelor of Physiotherapy (BPT)		
Name of the Course	Musculoskeletal PT II		
Course Code	BPT-049		
Course Description	Core Practical		
Credit per Semester	1 credit		
Hours per Semester	40 hours		

	Course Learning Outcomes: The student will be able to						
	Cognitive						
CO 1	dysfunction related to lower extremity, pelvis& lumbo-sacral, based on biomechanical, kinesiological & patho- physiological principles using ICF model						
CO 2	Correlate the same with radiological, electrophysiological, biochemical/ hematological investigations as applicable & arrive at the appropriate Physiotherapy diagnosis with skillful evaluation of structure and function with clinical reasoning for lower quadrant & lower spine dysfunction.						
CO 3	Explain the pharmaco-therapeutics, its interaction with physiotherapeutic measures and modify physiotherapeutic intervention appropriately.						
CO 4	Apply knowledge of psychosocial factors (personal and environmental factors in the context of disability associated with the musculo-skeletal system or multiple body systems) for behavioral and lifestyle modification and use appropriate training and coping strategies.						
	Psychomotor						
CO 5	Evaluation of mental and cognitive function including depression, anxiety, attitudes and beliefs. Apply theoretical basis of physiological effects, indications, contraindications; and best available evidence on the effectiveness, efficacy and safe application guidelines for a full range of physiotherapeutic strategies and interventions, including appropriate modes of soft tissue & joint mobilization, electrotherapy, therapeutic exercise, and appropriate ergonomic advise, self-management techniques and home exercise that can be employed to manage problems of the individual's lower quadrant & lumbar spine structures, functions, activities and participation, capacity and performance levels associated with the musculo-skeletal system, for relief of pain& prevention, restoration and rehabilitation measures for maximum possible functional independence of home appropriate and in accompanies.						
CO 6	independence at home, workplace and in community. Prescribe and train for appropriate lower extremity& lumbar spine orthoses, prostheses and walking aids based on musculoskeletal dysfunction.						
	Affective						
CO 7	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patient's clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.						
CO 8	Demonstrate communication and behavioral skills underpinned by humanitarian approachwhile interacting with patients, relatives, health care team members, coprofessionals and society at large						

Cumodiant for Bachelor of Fifysiotherapy Frogram (Bi 1) 710 45/2024						
CO 9	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in					
	decision-making regarding their care and treatment.					
CO 10	Examine bioethical and legal issues in patient care, obtain informed consent, demonstratingcommunity responsibility, good communication skills and socio-cultural competency					
CO 11	Respond to patients concerns and preferences, and respect the rights of patients to reachdecisions with their doctor about their treatment and care and to refuse or limit treatment.					
CO 12	Communicate clearly, sensitively and effectively with patients, caregivers, and					
	colleagues from the medical and other professions, by listening, sharing and responding					

Unit	Topics	
		Hours
1	Management of trauma and their complications:	10
	a. Bones – fractures & fracture-dislocations of lower extremity, pelvis&	
	lumbo-sacral spine and their complications & management	
	b. Soft tissues injuries of lower extremities & lumbo-sacral spine and their complications	
	& Management, contused lacerated wounds (CLWs) Burns complications and	
	management.	
	c. Overuse-syndromes: Piriformis syndrome, Ischioglueteal bursitis, IT band friction syndrome, trochanteric bursitis, Jumpers knee, housemaid knee etc	
2	Management of degenerative Arthritis with associated conditions	5
	a. Osteoarthritis of Hip joint, knee joint and ankle joint	
	b. Lumbar spine degenerative conditions like Spondylosis, degenerative disc disease	
	Spondylolysis, Spondylolisthesis, and Lumbar Canal Stenosis	5
3.	Management of Inflammatory conditions	
	a. Arthritis (including seronegative arthritis) Rheumatoid arthritis, Gout, Septic arthrit b. Spondylo-arthropathies e.g. Ankylosing Spondylitis.	
4.	Infectious Diseases of bones & joints of lower extremities, pelvis and lumbo-	03
	sacral spine	
	a. TB Hip,TB knee Pott'sspine	
	b. Osteomyelitis	
5.	Congenital & Acquired Deformities of lower extremities & lumbar spine	07
	h. Congenital talipo-equinovarus	
	i. Scoliosis	
	j. Congenital hip dislocationk. Genu valgus/varus	
	l. Coxa vara /valga	
		~
6.	Peripheral Nerve Injuries of lower extremity & Lumbo-sacral plexus Injuries- complications & management	5
7.	Traumatic Amputation of lower extremity	5
	a. Types	
	b. Complications and management inclusive of prosthetic prescription & training	
	Total hours	40

Examination Scheme

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Pain /Range of motion assessment (OSPE)	20
Q No 2	Strength/Core strength assessment (OSPE)	20
Q No 3	Case Presentation/OSCE of Lower extremity/ lumbar spine conditions	40
		Total-80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Station 1 (OSPE)	20
Q No 2	Station 2 (OSPE)	20
		Total-40

RECOMMEMDED TEXT BOOKS

- 1. Therapeutic Exercise -O'Sullivan, 5th edition
- 2. Orthopaedic Physical Therapy Donatelli, 3rdedition
- 3. Cash's Textbook of Orthopedics & Rheumatology for Physiotherapists, 4th edition
- 4. Tidy's Physical Therapy, 15thedition
- 5. Manual Mobilization of Extremity Joints –Kaltenborn, 8thedition
- 6. Therapeutic Exercise: Foundations and Techniques Kolby & Carolyn Kisner, 7thedition
- 7. Physical Rehabilitation Susan O'sullivan, 5thedition

RECOMMEMDED REFERENCE BOOKS

- 1. Manual Therapy: Nags, Snags, MWMs, etc 6th Edition Brian Mulligan
- 2. Maitland's Peripheral Manipulation Elly Hengeveld
- 3. Neural tissue mobilization -Butler
- 4. Brukner & Khan's Clinical Sports Medicine Peter
- 5. Brukner, Karim Khan(Mcgraw Medical)
- 5. Therapeutic Exercise: Moving Toward Function Carrie M. Hall, Lori
- 6. TheinBrody7.Manual Mobilization of Extremity Joints-Kaltenborn
- 7. Neural Tissue Mobilization -Butler
- 8. Taping Techniques –Rose MacDonald
- 10. Clinical Orthopaedic rehabilitation- Broadsman

Name of the Programme Bachelor of Physiotherapy	
Name of the Course	Cardiovascular & Respiratory Physiotherapy II
Course Code	BPT-050
Course Description	Core Theory
Credit per Semester	3 credits
Hours per Semester	60 hours

	Course Learning Outcomes				
Cognitive					
	At the end of the course, the candidate will be able to:				
CO 1	Identify and analyze respiratory dysfunction in terms of biomechanical, and Biophysical basis and correlate the same with the health condition, radiological, and biochemical investigations, PFT, ECG, ABG, and arrive at appropriate Physical therapy diagnosis using WHO-ICF tool				
CO 2	Apply the knowledge about contextual factors to enhance capacity and performance of activities and participation in society				
	Psychomotor				
CO 3	Apply the skill to deliver pulmonary rehabilitation, breathing retraining, lung re- expansion, breathing control, lung hygiene, nebulization, postural drainage, AD, ACBT, thoracic expansion, PNF, respiratory muscle strengthening, ergonomic applications, home program, training for flexibility, endurance, muscle strength and aerobic capacity, assistive devices				
CO 4	Plan, prescribe appropriate, safe physiotherapy interventions with clinical reasoning for and prevention of impairments, activity limitations, participation restrictions and environmental barriers related to pulmonary dysfunction in acute care settings, at home, work place, in society & in leisure activities.				
	Affective				
CO 5	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patient's clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.				
CO 6	Demonstrate behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals				
CO 7	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.				
CO 8	Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency				
CO 9	Respond to patients concerns and preferences, and respect the rights of patients to				

	reach decisions with their doctor about their treatment and care and to refuse or limit				
	treatment.				
CO 10	CO 10 Communicate clearly, sensitively and effectively with patients, caregivers, and				
	colleagues from the medical and other professions, by listening, sharing and				
	responding				

Sr. No	Topics	Hours		
	Applied Respiratory Anatomy			
	a. Upper respiratory tract			
	b. Lower respiratory tract – Trachea, Bronchial tree, Broncho-pulmonary			
1	segments	6		
	c. Respiratory unit, hilum of lung.			
	d. Muscles of respiration			
	e. Pleura, intra pleural space, intra pleural pressure, surfactant			
	Applied Respiratory Physiology			
	a. Mechanics of respiration – Chest wall movements, lung & chest wall			
	compliance, work of breathing			
2	b. V/Q relationship, airway resistance	6		
	c. Respiratory centre, Neural & chemical regulation of respiration			
	d. Lung volumes and lung capacities, Spiro meter, lung function test			
	e. Pulmonary circulation, Lung sounds, cough reflex.			
	Investigations and Exercise Testing			
	 a. Investigation & Clinical Implication - X-ray, PFT, Ventilation –perfusion scans, MRI, HRCT. 			
	b. Stress testing: 6 Minute Walk test & Harward Step test			
3	Skill &Interpretation	6		
	c. Shuttle Walk Test & Modified Bruce Protocol (should be interpretation			
	only)			
	Drugs Acting on Respiratory System			
	a. Cough			
4	b. Bronchial asthma			
4	c. C.O.P.D.	6		
	Management of Pulmonary Disorders	4		
	Chronic Obstructive Lung Disease and Restrictive Lung Disease - Definition, Etiology, Clinical features, signs and symptoms, complications, management and			
5	treatment of following lung diseases:	8		
	Chronic Bronchitis, Emphysema, Asthma, Bronchiectasis, Cystic Fibrosis, Upper			
	Respiratory Tract Infections, Pneumonia, Tuberculosis, Fungal Diseases,			

	Interstitial Lung Diseases, Diseases of the pleura, diaphragm and chest wall				
	Respiratory failure – Definition, types, causes, clinical features, diagnosis and				
	management, Carcinoma of lung				
	Physiotherapy management of infectious disease such as COVID, Severe Acute				
	Respiratory Syndrome, Middle East Respiratory Syndrome and others				
	Management of Disorders of Chest Wall				
	Definition, Clinical features, diagnosis and choice of management for the				
	following disorders – Chest wall deformities, Chest wall tumors, Spontaneous				
6	Pneumothorax, Pleural Effusion, Empyema Thoracis, Lung abscess,	6			
	Bronchogenic Carcinoma, Bronchial Adenomas, Metastatic tumors of the Lung,				
	Tracheal Stenosis, Congenital tracheomalacia, Neoplasms of the trachea,				
	Lesions of the Mediastinum.				
	Physiotherapy Skills				
	a. Bronchial Hygiene Therapy- Postural Drainage, Forced Expiratory				
	Technique, ACBT, Autogenic Drainage				
	b. Adjunct Therapy –Flutter & PEP Therapy				
	c. Therapeutic positioning to improve ventilation & perfusion matching,				
	d. Therapeutic positioning to alleviated dyspnoea				
	e. Nebulization & Humidification,				
	f. Lung Expansion Therapy				
	g. Neurophysiologic facilitation of respiration				
	h. Therapeutic exercise program to strengthen respiratory muscles				
	i. Ergonomic advice, energy conservation advice, Home exercise				
7	Program, & modifications of contextual factors.	8			
/	j. Applied Yoga in Respiratory conditions	0			
	Physiotherapy Management in Neonatal & Paediatric Respiratory Infection				
	a. ARDS				
	b. Meconium aspiration				
	c. Pneumonitis				
	d. Pneumonia				
8	e. Childhood Asthma	6			
0	f. Cystic fibrosis and chronic lung disease	•			
9	Pulmonary Rehabilitation (A.A.C.V.P.R. /A.T.S. guidelines)	8			
	a. Definition,	0			
	b. Indications				
	c. Contraindications				
	d. Components of management				
	e. Outcome measures				
	TOTAL HOURS	60			
<u> </u>					

EXAMINATION SCHEME

Theory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
	•			Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answer	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMEMDED TEXT BOOKS

- 1. Respiratory Physiology John B.West
- 2. Respiratory pathophysiology John B.West.
- 3. Nunn's Applied respiratory Physiology
- 4. Cardiorespiratory Physiotherapy Donna Frownfelter

RECOMMEMDED REFERENCE BOOKS

- 1. Egan's Respiratory Physiology.
- 2. Tidy's Physiotherapy
- 3. Cardiorespiratory physiotherapy Pryor &Prasad

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Cardiovascular & Respiratory Physiotherapy II		
Course Code	BPT-051		
Course Description	Core Practical		
Credit per Semester	1 credit		
Hours per Semester	40 hours		

Course Learning Outcomes					
Cognitive					
	At the end of the course, the candidate will be able to:				
CO 1	Identify and analyze respiratory dysfunction in terms of biomechanical, and Biophysical basis and correlate the same with the health condition, radiological, and biochemical investigations, PFT, ECG,ABG, and arrive at appropriate Physical therapy diagnosis using WHO-ICF tool				
CO 2	Apply the knowledge about contextual factors to enhance capacity and performance of activities and participation in society				
	Psychomotor				
CO 3	Apply the skill to deliver pulmonary rehabilitation, breathing retraining, lung re- expansion, breathing control, lung hygiene, nebulization, postural drainage, AD, ACBT, thoracic expansion, PNF, respiratory muscle strengthening, ergonomic applications, home program, training for flexibility, endurance, muscle strength and aerobic capacity, assistive devices				
CO 4	Plan, prescribe appropriate, safe physiotherapy interventions with clinical reasoning for and prevention of impairments, activity limitations, participation restrictions and environmental barriers related to pulmonary dysfunction in acute care settings, at home, work place, in society & in leisure activities.				
	Affective				
CO 5	Acquire ethical skills by demonstrating safe, respectful and effective performance of physical handling techniques taking into account the patient's clinical condition, the need for privacy, the physiotherapist, the resources available and the environment.				
CO 6	Demonstrate behavioral skills and humanitarian approach while communicating with patients, relatives, society at large and co-professionals				
CO 7	list patients' questions, their understanding of condition and treatment options, their views, concerns, values, preferences and extent to which patients want to be involved in decision-making regarding their care and treatment.				
CO 8	Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and sociocultural competency				
CO 9	Respond to patients concerns and preferences, and respect the rights of patients to				

	reach decisions with their doctor about their treatment and care and to refuse or limit				
	treatment.				
CO 10	Communicate clearly, sensitively and effectively with patients, caregivers, and				
	colleagues from the medical and other professions, by listening, sharing and				
	responding				

Sr. No	Topics	Hours
1	Positioning, Breathing Control, Mechanical Assistive Devices, Nebulization and Humidification, Respiratory PNF, Maximal and submaximal exercise testing.	10
2	Respiratory Muscle Strengthening, Relaxation techniques, Airway Clearance Techniques, PEP devices.	10
3	Exercises for vascular disorders, Special test for venous and arterial disorders, Berger's exercises, Wound Care, Coughing and huffing techniques, Pulmonary Rehabilitation.	10
4	Strength training, exercises to improve flexibility and endurance, Pain Relief, Home program	10
Total		40

Internal Practical/Clinical Examination under CBCS - 40 Marks

Exercise	Description	Marks
Q No 1	Skill demonstration- Respiratory PNF / Breathing	20
	exercises/Postural drainage/ AD/ACBT/ Positioning/	
	Relaxation technique (OSPE)	
Q No 2	Interpretation of ABG/ECG/X Ray/PFT (OSPE)	20
		Total = 40

Practical/Clinical University Semester Examination under CBCS - 80 Marks

Exercise	Description	Marks
Q No 1	Skill demonstration- Respiratory PNF / Breathing	20
	exercises/Postural drainage/ AD/ACBT/ Positioning/	
	Relaxation technique (OSPE)	
Q No 2	Interpretation of ABG/ECG/X Ray/PFT (OSPE)	20
Q No 3	Case presentation/OSCE of respiratory condition	40
		Total = 80

RECOMMEMDED TEXT BOOKS

- 1. Respiratory Physiology John B.West
- 2. Respiratory pathophysiology John B.West.
- 3. Nunn's Applied respiratory Physiology
- 4. Cardiorespiratory Physiotherapy Donna Frownfelter

RECOMMEMDED REFERENCE BOOKS

- 1. Egan's Respiratory Physiology.
- 2. Tidy's Physiotherapy
- 3. Cardiorespiratory physiotherapy Pryor &Prasad

Name of the Programme	Bachelor of Physiotherapy (BPT)		
Name of the Course	Neurophysiotherapy PT II		
Course Code	BPT-052		
Course Description	Core theory		
Credit per Semester	3 credits		
Hours per Semester	60 hours		

	Course Learning Outcomes: The student will be able to				
	Cognitive				
CO 1	Be able to identify and analyze movement dysfunction due to neuromuscular skeletal disorders in terms of biomechanical and biophysical basis, correlate the same with the health condition, routine electrophysiological, radiological and biochemical investigations, and arrive at appropriate physical therapy diagnosis using WHO-ICF with clinical reasoning.				
CO 2	Be able to plan realistic goals based on the knowledge of prognosis of the disease of the nervous system and prescribe appropriate, safe evidence based physiotherapy interventions with clinical reasoning				
CO 3	Understand infection control principles, best practices and techniques applicable to a range of setting where clients with neurological conditions would receive physiotherapy services.				
CO 4	Know determinants of health (environmental, nutritional, self-management/behavioral factors) and chronic disease management principles related to neurological health				
	Psychomotor				
CO 5	Be able to develop psychomotor skills to implement timely and appropriate physiotherapy assessment tools/techniques to ensure a holistic approach to patient evaluation in order to prioritize patient's problems.				
CO 6	Be able to select timely physiotherapeutic interventions to reduce morbidity and physiotherapy management strategies, suitable for the patients" problems and indicator conditions based on the best available evidence.				
CO7	Implement appropriate neuro-physiotherapeutic approaches, electrotherapeutic modalities, joint and soft tissue mobilizations and ergonomic advice for neuromuscular skeletal systems, contextual factors to enhance performance of activities and participation in society.				
	Affective				
CO 8	Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society and co-professionals, to promote individual and community health				

Unit	Topics	Hours
	PHYSIOTHERAPY MANAGEMENT – PAEDIATRIC	
1	Cerebral Palsy	6
2	Down's syndrome and other genetic disorders	5
3	Neural tube defects : Spina Bifida and Hydrocephalus	5
4.	Brachial Plexus Injuries	5
5.	Infectious disorders of CNS	5
6.	Post Poliomyelitis Residual Paralysis	5
7.	D.M.D. & other Myopathies	7
8.	S.M.A. / H.S.M.N.	5
9.	Pediatric extra pyramidal disorders	5
10.	Autism spectrum disorders	6
11.	High Risk infant and NICU management and Early intervention with Neurodevelopmental screening tests	6
	Total	60

EXAMINATION SCHEMETheory question paper pattern for University Semester Examination under CBCS - 80 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Section 1				
Short answer questions	8 out of 10	5	8x5	40
Section 2				
Long answer question	4 out of 5	10	4 x 10	40
				Total= 80

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
Short answers	4 out of 5	5	4 x 5	20
Long answers	2 out of 3	10	2 x 10	20
Total				Total= 40

RECOMMENDED TEXT BOOKS:

- 1. Patricia A D. Cash's Text book for Physio Therapist in Neurological disorders Jaypee bros; 4th Edition 1991
- 2 Adler B. PNF in practice. Springer. 4th Edition.1993
- 3 Hollis M. Practical Physical Therapy 4th Edition.1985
- 4 O'Sullivan S. Physical Rehabilitation 7th Edition.1981
- 5 Patricia M D. Right in the middle. Springer-Verlag.1990
- 6 Johnstone M. Therapy for stroke. Edinburgh: Churchill Livingstone;1991.
- 7. Shepherd R. Cerebral palsy in infancy. Edinburgh: Churchill Livingstone Elsevier;2014.
- 8 Levitt S, Addison A. Treatment of cerebral palsy and motor delay.5th Edition.2010
- 9. Pourtney T. Physiotherapy for children.1st Edition.2007
- 10. Campbell S K. Peadritic Neurologic Physical Therapy. 2nd Edition. 1998
- 11. Bundy A C. Sensory Integration Theory and Practice.2nd Edition.2002

RECOMMENDED REFERENCE BOOKS:

- 1. Umphred D. Neurological rehabilitation. Saint Louis: Mosby/Elsevier;2013.
- 2. Tecklin J. Pediatric physical therapy. Philadelphia: Lippincott, Williams & Wilkens; 1999.
- 3. Donaghy M. Brain's diseases of the nervous system. Oxford: Oxford University Press; 2009.
- 4. Janet C, Roberta S. Neurological Rehabilitation Optimizing Motor Performance. 2nd Edition. 1998

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Neurophysiotherapy PT II
Course Code	BPT-053
Course Description	Core practical
Credit per Semester	1 credit
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to			
	Cognitive			
CO 1	Be able to identify and analyze movement dysfunction due to neuromuscular skeletal disorders in terms of biomechanical and biophysical basis, correlate the same with the health condition, routine electrophysiological, radiological and biochemical investigations, and arrive at appropriate physical therapy diagnosis using WHO-ICF with clinical reasoning.			
CO 2	Be able to plan realistic goals based on the knowledge of prognosis of the disease of the nervous system and prescribe appropriate, safe evidence based physiotherapy interventions with clinical reasoning			
CO 3	Understand infection control principles, best practices and techniques applicable to a range of setting where clients with neurological conditions would receive physiotherapy services.			
CO 4	Know determinants of health (environmental, nutritional, self-management/behavioural factors) and chronic disease management principles related to neurological health			
	Psychomotor			
CO 5	Be able to develop psychomotor skills to implement timely and appropriate physiotherapy assessment tools/techniques to ensure a holistic approach to patient evaluation in order to prioritize patient's problems.			
CO 6	Be able to select timely physiotherapeutic interventions to reduce morbidity and physiotherapy management strategies, suitable for the patients" problems and indicator conditions based on the best available evidence.			
CO7	Implement appropriate neuro-physiotherapeutic approaches, electrotherapeutic modalities, joint and soft tissue mobilizations and ergonomic advice for neuromuscular skeletal systems, contextual factors to enhance performance of activities and participation in society.			
	Affective			
CO 8	Be able to develop behavioral skills and humanitarian approach while communicating with patients, relatives, society and co-professionals, to promote individual and community health			

Unit	Topics	Hours
	PHYSIOTHERAPY MANAGEMENT – PAEDIATRIC	
1	Management of Cerebral Palsy	5
2	Management of Down's syndrome and other genetic disorders	4
3	Management of Neural tube defects : Spina Bifida and Hydrocephalus	4
4.	Management of Brachial Plexus Injuries	4
5.	Management of Infectious disorders of CNS	2
6.	Management of Post Poliomyelitis Residual Paralysis	4
7.	Management of D.M.D. & other Myopathies	4
8.	Management of S.M.A. / H.S.M.N.	3
9.	Management of Pediatric extra pyramidal disorders	2
10.	Management of Autism spectrum disorders	4
11.	Management of High Risk infant and NICU management and Early intervention with Neurodevelopmental screening tests	4
Total		40

EXAMINATION SCHEME

Practical question paper pattern for University Semester Examination under CBCS - 80 marks

Exercise	Description	Marks
Q No 1	Station 1(OSPE)	20
Q No 2	Station 2 (OSPE)	20
Q No 3	Case Presentation/OSCE on pediatric neuro conditions (OSCE)	40
		Total-80

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Station 1 (OSPE)	20
Q No 2	Station 2 (OSPE)	20
		Total-40

RECOMMENDED TEXT BOOKS:

- 1. Patricia A D. Cash's Text book for Physio Therapist in Neurological disorders
- 2. Jaypee bros; 4th Edition1991
- 3. Adler B. PNF in practice. Springer. 4th Edition.1993
- 4. Hollis M. Practical Physical Therapy 4th Edition.1985
- 5. O'Sullivan S. Physical Rehabilitation 7th Edition.1981
- 6. Patricia M D. Right in the middle. Springer-Verlag. 1990
- 7. Johnstone M. Therapy for stroke. Edinburgh: Churchill Livingstone;1991.
- 8. Shepherd R. Cerebral palsy in infancy. Edinburgh: Churchill Livingstone Elsevier; 2014.
- 9. Levitt S, Addison A. Treatment of cerebral palsy and motor delay.5th Edition.2010
- 10. Pourtney T. Physiotherapy for children.1st Edition.2007
- 11. Campbell S K. Peadritic Neurologic Physical Therapy. 2nd Edition. 1998
- 12. Bundy A C. Sensory Integration Theory and Practice.2nd Edition.2002

RECOMMENDED REFERENCE BOOKS:

- 1. Umphred D. Neurological rehabilitation. Saint Louis: Mosby/Elsevier; 2013.
- 2 Tecklin J. Pediatric physical therapy. Philadelphia: Lippincott, Williams & Wilkens; 1999.
- 3. Donaghy M. Brain's diseases of the nervous system. Oxford: Oxford University Press; 2009.
- 4. Janet C, Roberta S. Neurological Rehabilitation Optimising Motor Performance. 2ndEdition. 1998

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Research Project
Course Code	BPT-054
Course Description	Practical
Credit per Semester	1 credit
Hours per Semester	40 hours

	Course Learning Outcomes: The student will be able to
CO 1	Apply the steps in Physiotherapy research process, define research question, frame research hypothesis using PICO format, choose the appropriate study design, sampling method, study location, apply guidelines such as STROBE, CONSORT, GRASS etc as applicable to the study design, determine sample size, inclusion-exclusion criteria, select reliable-valid tools for evaluation of participants, describe detailed methods to be followed and statistical plan for data analysis
CO 2	Apply knowledge of biostatistics for research work.
CO 3	Acquire skills of reviewing literature
CO 4	Prepare project synopsis and submit to institutional ethical committee for approval

Unit	Topics	
1.	Review literature in proposed area of project	
2.	Write a Research Proposal	10
	a. Define problem	
	b. Review Literature	
	c. Formulate a question	
	d. Inclusion & Exclusion criteria	
	e. Study design, Sampling technique, Sample size	
	f. Methodology- Data collection & method for analysis	
	g. Informed Consent Steps of documentation	
3.	Research Fundamentals	10
	a. Define measurement	
	b. Measurement framework	
	c. Scales of measurement	
	d. Pilot Study	
	e. Types of variables	
	f. Reliability Validity	
	g. Datasheet	
4.	Research Ethics	05

	a. Apply Ethics in Research	
	b. Ethical principles that govern research with human subjects	
	c. Prepare ethically valid informed consent form for	
	research project	
5.	Statistical Plan	10
	 a. Basics of testing of hypothesis – Null and alternate hypothesis, typeI and type II errors, level of significance and power of the test,pvalue. 	
	b. Tests of significance (parametric) - t – test (paired and unpaired), Chi square test and test of proportion, one way analysis of variance.	
	c. Repeated measures analysis of variance.	
	d. Tests of significance (non-parametric)-Mann-Whitney utest, Wilcoxon test,	
	e. Kruskal-Wallis analysis of variance. Friedman's analysis of variance.	
	f. Correlation and Regression	
	g. Simple correlation – Pearson's and Spearman's; testing the significance of correlation coefficient, linear and multiple regressions.	
6.	Submission of Research Proposal	
	Total	40

Evaluation Criteria for Project Report

Sr.	Cuitania	Rating				Remark	
No	Criteria		2	3	4	5	
Ι	Statement of the problem						
	Significance of the problem selected						
	Framing of title and objectives						
II	Literature Review						
	Inclusion of related studies on the topic and its relevance						
	2. Operational definition						
III	Research Design						
	Use of appropriate research design						
	2. Usefulness of the research design to draw the						
	inferences among study variables/ conclusion						
IV	Sampling Design						
	Identification & description of the target population						
	Specification of the inclusion & exclusion criteria						
	Adequate sample size, justifying the study design to draw conclusions						
V	Plan of Data Collection Procedure						
	Preparation of appropriate tool						

	2. Pilot study including validity & reliability of	of
	tool	
	3. Use of appropriate procedure/ method for data	lata
	collection	
VI	Plan of Analysis of Data	
	1. Clear & logical organization of the finding	
	2. Clear presentation of tables (title, table &	&
	column heading)	
	3. Selection of appropriate statistical tests	
VII	Ethical Aspects	
	1. Use of appropriate consent process	
	2. Use of appropriate steps to maintain ethical	cal
	aspects & principles	
VIII	Presentation of synopsis	
	Organization of the project work including language & style of presentation	g

Signature of the Evaluator

Students will be marked on a structured evaluation sheet during Proposal synopsis presentation for Internal Assessment and for University Examination.

RECOMMENDED TEXTBOOKS

- 1. Hicks CM. Research Methods for Clinical Therapists
- 2. Portney LG. Foundations of Clinical Research: Applications to Evidence-Based Practice.
- 3. Kothari CR. Research methodology: Methods and techniques.
- 4. Mahajan BK. Methods inbiostatistics.

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Neuro developmental Techniques
Course Code	SEC09
Course Description	Skill based Elective Course Theory and Practical
Credit per Semester	2 credits
Hours per Semester	60 hours

	Course Learning Outcomes: The student will be able to				
1.	To apply the knowledge of theories of development as a basis for developmental therapy for children and young adults with disability.				
2.	To develop observational skills of motor and functional abilities/disabilities relative to their clients' abilities.				
3.	To demonstrate techniques for physical and functional assessment and clinical measurements using NDT approach				
4.	To be able to identify systems impaired underlying developmental difficulty leading to delayed physical and functional milestones and offer preventive advice.				
5.	To provide functional therapeutic skills in developing effective intervention strategies using NDT approach based on developmental principles				
6.	To effectively plan and implement therapeutic Intervention strategies for physical and functional development and management in the contexts of the home and the community				
7.	To Understand the process and be able to perform documentation of progress based on functional goals.				

Unit	Topics	Theory	Practical
1.	Principles of Growth and Development	1	-
2.	Development from 0 – 6 months of age, 6-12 months of age, 12-18 months of age, 18-24 months of age and 2 years onwards with emphasis on Motor & Sensory system.	4	6
3.	Principles of Neuro developmental Therapy	2	-
4.	Neuro developmental Treatment Practice and ICF Model	2	-
5.	NDT approach based evaluation based on various age groups	3	10
6.	Goal setting and documentation	2	
7.	 Treatment skills Preparing the client Head control Trunk control Transitions in and out from supine to sit, sit to stand, quadruped, vaulting, kneeling, standing and gait 	6	20
8.	Case based demonstration		4
	Total	20	40

EXAMINATION SCHEME

Applicable for batch admitted in academic year 2019-2020

Internal examination pattern (theory): 40marks

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
SAQ	4 out of 5	5	4 x 5	20 Marks
LAQ	2 out of 3	10	2 x10	20 Marks
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks /	Question x marks	Total marks
	questions	question	mar KS	
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

Name of the Programme	Bachelor of Physiotherapy		
Name of the Course	Physiotherapy in Intensive Care Unit		
Course Code	SEC10		
Course Description	Skill based Elective Course Theory and Practical		
Semester	Semester VIII		
Credits per semester	2 credit		
Hours per semester	60 hours		

	Course Learning Outcomes: The student will be able to					
	Cognitive					
CO 1	Explain alterations in normal human structure and functions due to artificial ventilation, prolonged bed-rest, decubitus position in ICU and examine the correlation between structural and functional impairment.					
CO 2	Explain indication and contra-indication of care in intensive care unit (ICU), provide appropriate interventions to the patient.					
CO3	Analyze the roles and expertise of health and social care professionals in the context of working and functioning as a multi-professional team to the delivery of safe and high-quality care.					
CO 4	Explain function of artificial airways, ventilators, oxygen therapy, equipment's used in ICUs, investigations and their interpretations					
	Psychomotor					
CO 5	Apply assessment skills, plan and implement physiotherapy interventions for patient in Medical and Surgical ICUs, Pediatric ICU, Cardiac Care ICU					
CO 6	Monitor function during Physiotherapy treatment					
	Affective					
CO 7	Demonstrate ability to work with colleagues in ways that best serve the interests of patients, passing on information and handing over care, demonstrating flexibility, adaptability and a problem-solving approach.					
CO 8	Examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency					
CO 9	Communicate clearly, sensitively and effectively with patients, caregivers, and colleagues from the medical and other professions, by listening, sharing and responding.					

Sr. No.	Topics	No. of Hrs.
1	Anatomical and Physiological differences between the Adult and Pediatric lung	1
2	Respiratory failure – Oxygen Therapy and Mechanical Ventilation.	2
3	Bedside assessment of the patient-Adult & Pediatric	1
4	Introduction to ICU: ICU monitoring –Apparatus, Airways and Tubes used in the ICU - Physiotherapy in the ICU – Common conditions in the ICU – Tetanus, Head Injury, Lung Disease, Pulmonary Edema, Multiple Organ Failure, Neuromuscular Disease, Smoke Inhalation, Poisoning, Aspiration, Near Drowning, ARDS, Shock; Dealing with an Emergency Situation in the ICU.	3
5	Investigations and tests – Exercise tolerance Testing – Cardiac & Pulmonary, Radiographs, PFT, ABG, ECG, Hematological and Biochemical Tests.	2
6	Physiotherapy techniques to increase lung volume – controlled mobilization, positioning, breathing exercises, Neurophysiological Facilitation of Respiration, Mechanical aids - Incentive Spirometry, CPAP,IPPB.	2
7	Physiotherapy techniques to decrease the work of breathing – Measures to optimize the balance between energy supply and demand, positioning, Breathing re-education – Breathing control techniques, mechanical aids – IPPB, CPAP, BiPAP.	2
8	Physiotherapy techniques to clear secretions – Hydration, Humidification & Nebulization, Mobilisation and Breathing exercises, Postural Drainage, Manual techniques – Percussion, Vibration and Shaking, Rib Springing, ACBT, Autogenic Drainage, Mechanical Aids – PEP, Flutter, IPPB, Facilitation of Cough and Huff, Nasopharyngeal Suctioning	2
9	Pharmacological management – Drugs to prevent and treat inflammation, Drugs to treat Bronchospasm, Drugs to treat Breathlessness, Drugs to help sputum clearance, Drugs to inhibit coughing, Drugs to improve ventilation, Drugs to reduce pulmonary hypertension, Drug delivery doses, Inhalers and Nebulisers.	2
10	Neonatal and Pediatric Physiotherapy – Chest physiotherapy for children, The neonatal unit, Modifications of chest physiotherapy for specific neonatal disorders, Emergencies in the neonatal unit	3
	Practicals: Introduction to ICU, simulated case discussions, treatment techniques	40
	Total	60

Examination Scheme

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Theory question paper pattern for internal assessment under CBCS - 40 Marks

Question type	No. of questions	Marks/ question	Question X marks	Total marks
Short answer questions	8 out of 10	5	8 x 5	40
				Total = 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
	Total= 40			

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Section 1				
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMENDED TEXT BOOKS:

- 1. Chest physiotherapy in ICU IanMckenzie
- 2. Mechanical ventilation David Chang
- 3. Management of mechanically ventilated patient LynellePierce

Name of the Programme	Bachelor of Physiotherapy (BPT)
Name of the Course	Splinting and Bracing
Course Code	SEC011
Course Description	Skill based Elective Course theory and practical
Credit per Semester	2 credit
Hours per Semester	60 hours

	Course Learning Outcomes: The student will
1.	Acquire knowledge about biomechanical principles of application of variety of aids & appliances used for ambulation, protection &prevention.
2.	Learn about the principles of the prescription & the checkout procedures of aids & appliances as perthephysical dysfunction of the person.
3.	Acquire in brief knowledge about various material used for splints/ Orthoses &prostheses and their selection criteria

Unit	Topics	Theory	Practical
1.	Introduction to bioengineering- Classification of Aids & appliances (Splints/ Orthoses for spine, upper & lower limb; Prostheses for Lower limbs & Upper limbs)	2	3
2.	Biomechanical principles in designing of appliances & assessment; Procedures for static & dynamic alignment	10	
	of the Orthoses &Prostheses:		
	a. Introduction to Orthotics, Solid Ankle foot Orthoses (AFO)		1
	b. Articulated AFO, Various Shoe modifications		1
	c. Knee Ankle Foot Orthoses (KAFO)		1
	d. Knee Orthoses (KO)		1
	e. Hip Knee Ankle Foot orthoses (HKAFO), Hip Orthoses (HO)		1
	f. Fracture Bracing and Flexible Lumbo-sacral Orthoses (LSO)		1
	and Thoraco-Lumbo-sacral Orthoses(TLSO)		
	g. Rigid TLSOs and Cervical Orthoses (CO)		1
	h. Orthotic mgmt. of Scoliosis, Milwaukee and low profile scoliosis orthoses, Scheuermann"s Kyphosis & Osteoporosis		1
	i. Orthoses for LBP, Introduction to Upper limb Orthotics and Shoulder orthoses(SO)		1
	j. Shoulder (SO),Elbow Orthoses (EO) & Wrist Hand Orthoses (WHO)		2
	k. Introduction to Gait in relation to the use of Orthoses / Prostheses		1

1. Prosthetic management of Forefoot amputees			1
m. Prosthetic management of Syme's and hind foot Amputee	es		1
n. Below Knee Prosthesis & Prosthetic foot pieces			1
o. Alignment of Below Knee Prosthesis and gait deviations	o. Alignment of Below Knee Prosthesis and gait deviations		
p. Prosthetic Knees and Knee Disarticulation mgmt.			1
q. Above Knee Prosthesis, alignment, gait deviations			1
r. AK Checkouts, Prosthetic mgmt. of Hip Disarticulation,			1
hemipelvectomy, Bilateral amputees and Congenital cases			
s. Introduction to Upper Limb Prosthetics, Prosthetic mgmt.	of		2
Partial Hand amputees			3
t. Cosmetic Prostheses for all levels of Amputations			1
u. Task Specific Prostheses, Prosthetic mgmt.	f		
Wrist Disarticulation, Myoelectric Below			3
Elbow prosthesis			
v. Body Powered Below Elbow Prostheses and it's componer	nts		1
w. Harnessing in BE			1
x. Prosthetic management of Elbow Disarticulation and Above			1
Elbow Amputation.			
3. Orthosis prescription criteria based on clinical scenario		5	5
4. Project:		3	3
Temporary splints: To fabricate ONE splinteach [to use P.O. P, alumin			
strips /sheets /wires rubber bands, Rexin, Orfit,etc]			
Splinting- Practical Demonstration of the following			
a) Cock up(dorsal/volar)			
b) Outrigger,			
c) Opponence splint			
d) Anterior and posterior guard splints for gait training,			
e) Foot drop splint			
f) Facial splint			
g) Mallet Finger Splint			
h) C bar for 1st web space offhand	m	20	40
	Total	20	40

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

Internal examination pattern (theory): 40marks

(Examination pattern applicable from batch admitted in academic year 2019-2020)

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
SAQ	4 out of 5	5	4 x 5	20
LAQ	2 out of 3	10	2 x10	20
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station 4	10
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
	•		•	Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMEMDED TEXTBOOKS

- 1. Orthotics in Functional Rehabilitation of Lower limb- Deborah A. Nawoczenski, Marcia E.Epler
- 2. Orthotics –clinical Practice and Rehabilitation Technology- Published by-ChurchillLivingstone
- 3. Atlas of Orthotics- Biomechanical principles and application (American Academy of Orthopedic Surgeons)- The C. V. MosbyCompany

Name of Program	Bachelor of Physiotherapy (BPT)	
Name of the Course	Integumentary Physiotherapy	
Course Code	SEC012	
Course Description	Skill based Elective Course Theory and Practical	
Credit per Semester	2 credits	
Hours per Semester	60 hours	

	Course Learning Outcomes: The student will be able to			
CO1	Explain diseases and disorders of the skin, Describe the effect of injury to the skin and the process of healing			
CO 2	Explain the, etiology, pathophysiology, clinical manifestations & m e d i c a 1/ surgical management of various integumentary disease.			
CO 3	Perform clinical examination; apply and interpret special tests in both			
	preoperative and post-operative patients			

Unit	Topics	Hours
1.	Integumentary system- Applied Anatomy, Structure and function of skin	
		2
2.	Assessment of integumentary system	2
3.	Burns (Head, neck, face thoracic and inhalations burns)	4
4.	Scars and Keloid	2
5.	Bed sores(Pathophysiology, Management)	2
6.	Wounds and ulcer-Wounds &Ulcers, Cellulitis-classification, healing process, management, bandaging, Dressing solutions and its uses and debridement Procedure, hand washing and universal precautions.	4
7.	Basal cell carcinoma, Squamous cell carcinoma	2
	Practical's : Burns dressings, mobilization, splints and bracing, wound management, electrotherapy for wound healing	40
	Total	58

EXAMINATION SCHEME

Applicable to batch admitted in academic year 2019-2020

This course will not be assessed as Semester University Examination. Assessment will be conducted at constituent unit level

Internal examination pattern (theory): 40marks

(Examination pattern applicable from batch admitted in academic year 2019-2020)

	No. of		Question X	
Question type	questions	Marks/question	marks	Total marks
SAQ	8 out of 10	5	8 x 5	40 Marks
Total				Total= 40

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

Theory question paper pattern for University Semester Examination under CBCS - 40 marks

Question type	No. of questions	Marks/ question	Question x marks	Total marks
Short answer questions	8 out of 10	5	8x5	40
				Total= 40

University examination pattern (practical): 40marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	20
Q No 2	OSPE Station 2	20
		Total = 40

Mid Semester Examination Pattern (Theory) :20 marks

Question type	No. of questions	Marks / question	Question x marks	Total marks
Short answer questions	4 out of 5	5	4x5	20
				Total = 20

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
		Total = 20

Internal assessment will be weighted out of 10 marks each for internal examination (theory and practical)

RECOMMEMDED TEXT BOOKS

1. Cash's text book in General Medicine & Surgical conditions for Physiotherapists

Name of the Programme	Bachelor of Physiotherapy
Name of the Course	Basic Skills in patient care
Course Code	BPTCLT008
Course Description	Clinical Training
Semester	Semester VIII
Credits per semester	4 credits
Hours per semester	260 hours

Students will be learning about physiotherapeutic management in various conditions and application of hands on skills on patients.

Internal examination pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	OSPE Station 1	10
Q No 2	OSPE Station 2	10
Q No 3	OSPE Station 3	10
Q No 4	OSPE Station4	10
		Total = 40

^{*}Students will be evaluated as per their level of knowledge level.

EXAMINATION SCHEME

APLICABLE FOR BATCH ADMITTED FROM ACADEMIC YEAR 2020-2021 ONWARDS as per Resolution No 3.7 and 3.11 of AC 41/2021

University Examination Pattern (practical): 40 marks

Exercise	Description	Marks
Q No 1	Case1	20
Q No 2	Case 2/ Skill Demonstration	20
		Total = 40

Mid Semester Examination Pattern (Practical): 20 marks

Exercise	Description	Marks
Q No 1	Case1	10
Q No 2	Case 2	10
		Total = 20

Internship - Semester IX

	BPT CBCS 2019 - Internship - 26 weeks /40 hours per week supervised clinical practice				
Course Code	Course Description	Clinical Postings	Credits	Hours	Semester Examination #
					Marks
BPTCLT009	Core Clinical Training	Musculoskeletal PT	3	260	10
BPTCLT010	Core Clinical Training	Cardiovascular and Respiratory PT	3	260	10
BPTCLT011	Core Clinical Training	Neurophysiotherapy	3	260	10
BPTCLT012	Core Clinical Training	Public Health Promotion	1	80	10
BPT055	Research Project	Research Project	2	180	40
		Total	12	1040	80
<u>'</u>	# Examination	on will be conducted at Cons	stituent unit l	evel	

Name of Program	Bachelor of Physiotherapy (BPT)		
Name of the Course	Core Clinical training		
Course Code	BPTCLT009, BPTCLT010/ BPTCLT011/ BPTCLT012		
Course Description	Clinical Practice		
Credit per Semester	3+3+3+1 credits		
Hours per Semester	260+260+260+80= 860 hours		

	Course Learning Outcomes: The student will be able to			
	Cognitive			
CO 1	demonstrate academic skills and knowledge related to understanding the structural and			
	functional of human body and applied anatomy, physiology in physiotherapy practice.			
CO 2	apply and outline pathology of medical and surgical conditions in context with Physiotherapy, interpret& use medical communication.			
CO 3	apply knowledge of biomechanics of human movement in musculoskeletal, neurological and cardio-respiratory conditions in planning, recommending, and executing Physiotherapy management.			
CO 4	outline and implement Physiotherapy management by co-relating assessment and examination skills of clinical subjects like Orthopedics, General Surgery, Medicine, Neurology, Pediatrics, Dermatology & Gynecology & Obstetrics, Community Medicine and Sociology			
CO 5	describe and analyze concepts of energy conservation, global warming and pollution and justify optimal use of available resources.			
	Psychomotor			
CO 6	record a patient's medical history, including family and social history; communicate with relatives or other caretakers where ever appropriate.			
CO 7	assess structural, functional impairments, compare performance and capacity through clinical examination and risk evaluation, prioritize goals, recommend Physiotherapy treatment and carry out independent consultation with a patient.			
CO 8	demonstrate skill in maneuvers of passive movements, massage, stretching, strengthening, and various manual therapy techniques, integrate Physiotherapy evaluation skills including electro diagnosis on patients to arrive at a Functional/ Physical Diagnosis in musculoskeletal, neurological, cardiovascular and pulmonary conditions and health promotion strategies			
CO 9	conduct health and sport promotion camps and offer services in evaluation of fitness and ergonomic applications to special populations like school children, college students, industrial workers, geriatric homes, specially abled children, pregnant women, etc			
CO 10	List patients' questions, their understanding of condition and treatment options, their views,concerns,values,preferencesandextenttowhichpatientswanttobeinvolved			

	in decision-making regarding their care and treatment.
CO 11	demonstrate ability of critical thinking, scientific enquiry, experiential learning, personal finance, entrepreneurship and managerial skills related to task in day-to-day work for personal & societal growth.
CO 12	manage time and prioritize tasks, and work autonomously when necessary and appropriate.
CO 13	function effectively as a mentor and teacher including contributing to the appraisal, assessment and review of colleagues, providing effective feedback, and taking advantage of opportunities to develop these skills.
CO 14	Assess and recognize the severity of a clinical presentation and a need for immediate emergency care.
CO 15	Apply basic first aid and cardio-pulmonary resuscitation or direct other team members to carry out resuscitation.
CO 16	Write accurate, legible and complete clinical records, use computers and other information systems for data storage, retrieval, prepare health promotion material for patients, research and education.
	Affective
CO 17	communicate clearly, sensitively and effectively with individuals, groups, patients, caregivers, colleagues, professionals regardless of their age, social, cultural or ethnic backgrounds or their disabilities including when English is not the persons first language.
CO 18	communicate by spoken, written and electronic methods (including medical records), and be aware of other methods of communication used by patients.
CO 19	communicate appropriately in difficult circumstances, such as when breaking bad news, and when discussing sensitive issues, such as alcohol consumption, smoking or obesity, with difficult or violent patients, people with mental illness and with vulnerable population
CO 20	respond to patients concerns and preferences, and respect the rights of patients to reach decisions with their doctor about their treatment and care and to refuse or limit treatment.
CO 21	examine ethical and legal issues in patient care, obtain informed consent, demonstrating community responsibility, good communication skills and socio-cultural competency
CO 22	establish the foundations for lifelong learning and continuing professional development, including a professional development portfolio containing reflections, achievements and learning needs.
CO 23	continually and systematically reflect on practice and, whenever necessary, integrate that reflection into action, using improvement techniques and audit.
CO 24	Demonstrate ability to work with colleagues in ways that best serve the interests of patients, passing on information and handing over care, demonstrating flexibility, adaptability and a problem-solving approach
CO 25	demonstrate ability to build team capacity and positive working relationships and undertake various team roles including leadership and the ability to accept leadership by others.

During the course of Internship, students will be expected to

- present cases and document the same in 3 clinical placement areas and conduct health promotional activities.
- Present required number of cases to the respective clinical supervisors, document the same in the Log book, seek scoring on Case Evaluation Assessment Form from clinical supervisors, for each case, failing which the particular posting will be repeated.
- Attend all clinical postings with not more than one day of absenteeism per month. Interns remaining absent for a greater number of days will have to compensate the days of absenteeism after completion of the rotatory internship placement schedule.
- follow appropriate dress code to be followed at all the clinical posting areas.

Clinical Placement Area	Duration in Weeks	Assignment/Case Documentations
Musculoskeletal PT	6	3
Neurophysiotherapy	6	3
Cardiovascular & Pulmonary PT	6	3
Public Health Promotion	2	2 camps/promotional activity

Case Evaluation Assessment Form

Sr No	Criteria	5	4	3	2	1
1	Attitude – Towards patient, self-introduction					
	Relevant history taken					
2	Physical Assessment Skills					
	Choice of tests					
	Testing of all functional impairments					
	ICF					
3	Cognitive- problem solving					
	clinical decision & reasoning					
4	Planning treatment- short term goals					
5	Long term goals – revaluation					
6	Explanation of home program to patient and relatives					
7	Skills of Treatment maneuvers					
8	Skills of equipment handling					
9	Documentation of case					
10	Timely submission of assignment					
	Total Score					

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Signature	of Clinical	l Supervisor
Signature	OI CHIIICA	i Subei visoi

Date:-

Students will be required to seek the following Summative Evaluation Assessment from clinical supervisors before rotating to another unit. Unsatisfactory report will result in student having to repeat the posting.

Sr No	Criteria	5	4	3	2	1
1	Punctuality and dress code					
2	Attitude towards patients & colleagues					
3	Urge for Learning/ Initiative					
4	Accountability/Responsibility					
5	Administrative ability					
	(Records/Maintenance of equipment's)					
	Total Score/ 25					

Remarks:

Signature of Clinical Supervisor

Date:-

Name of Program	Bachelor of Physiotherapy (BPT)		
Name of the Course Research Project			
Course Code	BPT 055		
Course Description	Research Project		
Credit per Semester	2 credits		
Hours per Semester	180 hours		

	Course Learning Outcomes					
	The student will be able to					
	Explain the scientific basis for common musculoskeletal, neurological, cardio-					
CO 1	respiratory, women's health related, geriatric and sports related disorders, compare and					
	contrast Physiotherapy treatment techniques applicable in relevant case scenarios.					
CO 2	Justify selection of appropriate clinical examination and investigation for common					
CO 2	clinical conditions and critically analyze clinical findings					
	Plan, and conduct research experiments to evaluate current practices and design					
CO 3	innovative physiotherapy interventions, based on evidence, to provide highest level of					
	healthcare.					
	develop understanding appropriate research tools, approaches and theories applicable to that					
CO 4	theme, develop well-defined and clear research question of scholarly significance, and that					
CO 4	the dissertation develops a theoretically and methodologically informed and evidence-					
	based answer to that question.					
CO 5	Critically appraise the results of relevant qualitative and quantitative studies as					
003	reported in scientific literature.					
CO 6	Outline the ethical issues involved in clinical research.					
	Write accurate, legible and complete clinical records, use computers and other					
CO 7	information systems for data storage, retrieval, prepare health promotion materialfor					
	patients, research and education.					
CO 8	Demonstrate confidentiality, use data protection legislation and codes of practice in all					
	dealings with information.					

Students would have submitted synopsis of their research projects and received ethical approval to conduct project from Institutional Ethics Committee in Semester VIII. They will be expected to carry out data collection, analysis, interpretation and prepare project report. Completed project report along with Research Project Evaluation Report signed by the guide, should be submitted at least a month before end of internship.

Research Project Report Evaluation Guidelines:

Criteria for evaluating a research project report: The following guidelines and criteria should be applied when assessing a dissertation.

Guidelines to Prepare Internship Research Proposal & Project

7. Selection of Research Problem:

Identify research question based on area of interest, local health care needs, issues of social concern.

- f. State the problem in brief, concise, clear.
- g. State the purpose of selected study &topic.
- h. State the objectives of proposal/project.
- i. Prepare conceptual framework based on operational definition.
- j. Write scope of research proposal/project.

8. Organizing Review of Literature

- e. Study related and relevant literature which helps to decide conceptual framework and research design to be selected for the study
- f. Search specific books, bulletins, periodicals, reports, published dissertations, encyclopedia and textbooks
- g. Organize literature as per operational definition
- h. Prepare summary table for review of literature

9. Research Methodology: To determine logical structure & methodology for research project.

- i. Decide and state approach of study i.e. experimental or non-experimental
- j. Define/find out variables to observe effects on decided items &procedure
- k. Prepare simple tool or questionnaire or observational checklist to collect data.
- 1. Determined sample and sampling method
- m. Mode of selection ii) Criteria iii) Size of sample iv) Plan when, where anyhow data will be collected.
- n. Test validity of constructed tool
- o. Check reliability by implementing tool before pilot study (10% of sample size)
- p. Conduct pilot study by using constructed tool for 10% selected sample size

10. Data collection: To implement prepared tool

- d. Decide location
- e. Time

f. Write additional information in separate exercise book to support inferences and interpretation

11. Data analysis and processing presentation

- h. Use appropriate method of statistical analysis i.e. frequency and percentage
- i. Use clear frequency tables, appropriate tables, graphs and figures.
- j. Interpretation of data:
- k. In relation to objectives
- 1. Hypothesis
- m. Variable of study or project
- n. Writing concise report

12. Writing Research Report

c. Aims:

- vi. To organize materials to write project report
- vii. To make comprehensive full factual information
- viii. To make appropriate language and style of writing
 - ix. To make authoritative documentation by checking footnotes, references & bibliography
 - x. To use computers & appropriate software

Evaluation Criteria for Project Report

Sr. No	Criteria			Remark			
		1	2	3	4	5	
I	Statement of the problem						
	Significance of the problem selected						
	Framing of title and objectives						
II	Literature Review						
	Inclusion of related studies on the topic and its relevance						
	Operational definition						
III	Research Design						
	2. Use of appropriate research design						
	2. Usefulness of the research design to draw the inferences among study variables/ conclusion						
IV	Sampling Design						
	Identification & description of the target population						
	Specification of the inclusion & exclusion criteria						
	6. Adequate sample size, justifying the study design to draw conclusions						
V	Data Collection Procedure						
	4. Preparation of appropriate tool						
	5. Pilot study including validity & reliability of tool						
	6. Use of appropriate procedure/method for data Collection						
VI	Analysis of Data & Interpretation						
V 1	4. Clear & logical organization of the finding			-			
	Clear bogical organization of the finding Clear presentation of tables(title, table& column heading)						
	6. Selection of appropriate statistical tests						
1711	Ethical Acrosts						
VII	Ethical Aspects			-			
	3. Use of appropriate consent process			-			
	4. Use of appropriate steps to maintain ethical						

	aspects & principles			
VIII	Interpretation of the finding			
	& appropriate discussion of the results			
IX	Conclusion			
	Summary & recommendations			
X	Presentation/ Report Writing			
	Organization of the project work including language & style of presentation			
	Total			



MGM INSTITUTE OF HEALTH SCIENCES

(Deemed to be University u/s 3 of UGC Act,1956)

Grade 'A' Accredited by NAAC

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