Syllabus for P.G. Entrance Test Programme: Master in Physical Education (M.P.Ed)2024

Unit I. Philosophical Perspective:

- 1. Meaning, Definitions Aims, Nature, Scope.
- 2. Objectives of Physical Education.
- 3. Philosophy of Physical Education
 - a) Idealism and Physical Education,
 - b) Pragmatism and Physical Education,
 - c) Naturalism and Physical Education,
 - d) Realism and Physical Education,
- 4. Role of Physical Education in General Education.

Unit II. Psychological Perspective:

- 1. The psycho-physical unity of human organism.
- 2. Laws of learning their application to sports situations.
- 3. Theories of play, leaning stages, learning curves Transfer of training.
- 4. Practical application of psychology of Physical Education.

Unit III. Historical Perspective:

- 1. Physical Education in Ancient Greece & Rome.
- 2. Physical Education in Sparta and Athens:
 - a) Sparta-Physical Education in Sparta The aim of Education in Sparta Women in Sparta.
 - b) Athens-Education in Athens Physical Education and Sports in Rome, Gladiatorial Combats Circus.
- 3. Y.M.C.A. and its contribution.
- 4. Contribution of Physical Education in U.S.A. Physical Education in India during modern and ancient period.

Unit IV. International Movements in Sports:

- 1. Ancient.
- 2. Modern Olympic Games.
- 3. Asian Games.
- 4. Common Wealth Games.

Unit V. IT in Physical Education:

- 1. Computer: Introduction, Definition, Generation of computers. Classification of Computers Importance of IT in Physical Education and Sports.
- 2. Computer Hardware: Input Devices and Output Devises.
- 3. Computer Memory-

i) Primary memory, ii)Secondary Memory,

4. Role of Information Technology in Physical Education and sports

Page 1 University of Kashmir, Srinagar

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Unit VI. Central Advisory Board of Physical Education& Sports

- 1. National Discipline Scheme, Kaual kapoor Committee.
- 2. National Physical Efficiency Drive, Kunzuru Committee.
- 3. All India Council of Sports.
- 4. Sports Authority of India (SAI), N.S. National/ Premium Institute of Sports,

National Sports Association/Federation-and Their composition and functions.

Unit VII. Health and Wellness

- 1. Health education, aims and objectives.
- 2. Health related Diseases- Communicable and non-communicable diseases.
- 3. Nutrition and its types- balanced diet.
- 4. Fitness, wellness and weight management.

Unit VIII. Bio-Mechanics

- 1. Body lever, their types and its application to human body.
- 2. Motion, types of Motion, Newton's laws of motion & its application to sports.
- 3. Linear & angular- distance, displacement, Speed, velocity, acceleration,
- 4. Force and Friction, their types, inertia, mass, momentum, equilibrium.

Unit IX. Sports Medicine, Physiotherapy & Rehabilitation

- Causes, treatment & prevention of common sports injuries(Sprains. Strains, 1. Contusions, laceration and Abrasions, Fractures and Dislocations).
- 2. Massages, Types and Benefits of Massage in sports performance,
- 3. Physiotherapy and its role in the treatment for sport injuries (Hydrotherapy & Cryotherapy).
- 4. Therapeutic exercises- effects and uses (Active & Passive).

Unit X. Officiating:

- 1. Duties of official in general, pre, during, post-game.
- 2. Score Sheets-games and Athletic events.
- 3. Teaching & Coaching in games & Athletics.
- 4. Fixture & their types.

Unit XI. Measurement and Evaluation in Physical Education:

- Meaning and importance of test, measurements and evaluation. 1.
- 2. Basic principles of Evaluation, Formative and summative Evaluation.
- 3. Classification of Test: Knowledge test, fitness test, skills test.
- Criterion for the selection of test : Validity, reliability, objectivity and 4. norms

Unit XII. Sports training

- 1. Sports Training, aims, objective & its principles.
- 2. Training components – strength, speed, endurance, flexibility.
- 3. Training methods- Circuit training, Weight training, Interval training, Fertlek training.

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4. Types of Training Plans-Training Conception, Yearly Plan, Meso-Cycle Plan and Micro-Cycle Plan Warm up, its type and values. Teaching Aids

Unit XIII. Anatomy & physiology-I

- 1. Characteristicsoflivingorganism, CellanditsParts, CellDivision, Cellular Basic of Living.
- 2. Skeletal System :structure and functions.
- 3. Muscles: Origin, Insertion and action.
- 4. General Classification of the joints of the body and example of each type, Type of Muscles in the body and their differences.

Unit XIV. Anatomy & physiology-II

- 1. Circulatory System: -Functions of the blood, Structure of the Heart, Properties of Heart, Circulation of Blood, Cardiac Cycle, Blood Pressure, Blood Vessels.
- 2. Respiratory System:-The Respiratory passage, Lungs and their structure, Exchange of Gases in the Lungs, Mechanism of Respiration, inspiration& expiration.
- 3. Nervous System:-The nervous functions of cerebrum and cerebral localization reflex, Arc Autonomic Nervous system and central nervous system.

Unit XV. Anatomy & physiology-III

- 1. Digestive System: their structure and functions.
- 2. Endocrine glands: Structure & functions.
- 3. Excretory System: The structure and functions of Kidneys.
- 4. Skin: Structure & function.

Director Physical Education & Sports

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