#### EDUCATION DEPARTMENT U.T CHANDIGARH

#### SYLLABUS FOR EXAMINATION FOR THE POST OF

#### D.P.E (MASTER/MISTRESS CADRE)

#### 1. History and Concept of Physical Education

- Meaning, Aims, Objectives, Scope, Need and Importance. Misconceptions about Physical Education and Modern Concept of Physical Education.
- History of Physical Education in India: Pre and Post Independence period
- Physical Education in ancient Greece, Rome, Germany, France, Russia,
  China and Japan

## 2. Changing Trends & Management of Sports Events

- Changing Trends in Sports technological Advancement in playing Surface, Wearable Gears, Sports Equipment etc.
- Fixtures and their procedures. Knockout, league and combination tournament.

#### 3. Major Sports Events

- Olympic Games: Ancient and modern Olympic Games
- Winter Olympics, Para Olympics, Deaflympics and Special Olympics
- Asian Games
- SAF Games
- Common Wealth Games
- World Athletics meet

#### 4. Kinesiology:

- Joints and their movements planes and axes.
- Kinetics, Kinematics-linear and angular, levers.
- Centre of Gravity, Projectile and friction
- Posture, Postural deformities and their correction.
- Sports Massage types and therapeutic exercises

#### 5. **Yoga**

- Meaning and Definition of Yoga
- Importance of yoga
- Elements of yoga (asthang Yoga)
- Yogic Kriyas (Shat Kriyas, Asanas, Pranayam, Meditation)

• Yoga as preventive measure for lifestyle diseases: Obesity, Asthama, Hypertension, Back Pain and Diabeties

### 6. Anatomy & Physiology

- Meaning, Concept, Need and Importance of Anatomy and Physiology in Physical Education &Sports
- Cell, Tissue and Organ System, Physiology of Sports
- Bones and Joints: Definition, Classification and Terminology of Movement around Joints.
- Muscles: Types, Structure and Functional Classification, General Characteristics (Properties). Macro and Micro Structure of Skeletal Muscles, Sliding Filament Theories, Physiology of blood
- Exercise Physiology: Meaning, Need and Importance in Physical Education & Sports. Effects of Exercise on Body Systems (Circulatory System, Respiratory System, Skeletal System, muscular System, Excretory System and Endocrine System

## 7. Sports Medicine

- i. FIRST AID- Meaning, Principles & Qualities of First Aider
- ii. Common Sports Injuries- Types, Causes, Prevention & Treatments

## 8. Physical Fitness, Wellness and Lifestyle

- Meaning of Physical Fitness
- Components of Physical Fitness- Speed, Strength, Endurance, flexibility and Agility (types and how to improve these components)
- Physical and Health related Fitness Test (Harvard Step Test, Khelo India Fitness Test for school children, AAPHER Fitness Test & BMI
- Somato Types (Endomorphy, mesomorphy and actomorphy)

## $9. \ \textbf{Sports Training and doping}$

- Concept and Principles of Sports training
- Sports training cycles
- Warming up and limbering down
- Types and methods to develop various physical fitness components
- Meaning and types of doping and its disadvantages

## 10. Educational and sports Psychology:

• Sports Psychology: Meaning, Definitions, Nature and Scope. Growth and Development

- Stress, Anxiety, Aggression and their Management.
- Psycho-Physical Unity, Motivation, Personality. Coping strategies, Self-Esteem and Body Images. Psychological Benefits of Exercise.
- Sports Ethics, Morality and Moral Values.

#### 11. Health and Nutrition

- Concept of Balanced Diet and Nutrition
- Importance of Diet and Sports : Pre, During and Post Competition Requirements
- Meaning and Importance of Health and Personal Hygiene

#### 12. Physical Education and sports for children with special needs

- Meaning of Disability and disorder
- Types of disability, its causes and nature
- Role of Various Professionals (Councilor, Occupational Therapist, Physiotherapist, Speech Therapist and Physical Education Teacher) for children with special needs
- Meaning of Adapted Physical Education.

# 13. Knowledge of Games & Sports, its Current Affairs and Adventure Sports:

- Games/Sports: Athletics, Basketball, Badminton, Baseball, Boxing, Chess, Cricket, Football, Gymnastic, Handball, Hockey, Judo, Kabaddi, Kho-Kho, Tennis, Softball, Swimming, Table Tennis, Volleyball, Wrestling and Weight Lifting.
- Fixtures- Types (**KNOCKOUT**, **LEAGUE**-cyclic method, staire-case method, **COMBINATION**-league-cum-Knockout or Knockout-cum-league & double league) how to draw fixtures
- History of respective Game/Sports at International and National level.
- Latest General Rules and Skill Test of above Games &Sports.
- Measurement of Play Fields and Specifications of Sports Equipment of above Game / Sports.
- Adventure Sports- Rock Climbing, Trekking, Mountaineering, River Rafting.